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(54) Title: STEM CELL

(57) Abstract: There is provided a method to modulate the differentiation state of embryonic stem cells in culture by the providing ligands which bind receptors in the *Notch* and *Wnt* pathways.

## STEM CELL

The invention relates to a method to modulate the differentiation state of embryonic stem cells.

5

During mammalian development those cells that form part of the embryo up until the formation of the blastocyst are said to be totipotent (e.g. each cell has the developmental potential to form a complete embryo and all the cells required to support the growth and development of said embryo). During the formation of the 10 blastocyst, the cells that comprise the inner cell mass are said to be pluripotential (e.g. each cell has the developmental potential to form a variety of tissues).

Embryonic stem cells (ES cells, those with pluripotentiality) may be principally derived from two embryonic sources. Cells isolated from the inner cell mass are

15 termed embryonic stem (ES) cells. In the laboratory mouse, similar cells can be derived from the culture of primordial germ cells isolated from the mesenteries or genital ridges of days 8.5-12.5 *post coitum* embryos. These would ultimately differentiate into germ cells and are referred to as embryonic germ cells (EG cells). Each of these types of pluripotential cell has a similar developmental potential with 20 respect to differentiation into alternate cell types, but possible differences in behaviour (eg with respect to imprinting) have led to these cells to be distinguished from one another. Hereinafter embryonic stem cells will encompass both these stem cell - types.

25 Typically ES cell cultures have well defined characteristics. These include, but are not limited to; maintenance in culture for at least 20 passages when maintained on fibroblast feeder layers; produce clusters of cells in culture referred to as embryoid bodies; the ability to differentiate into multiple cell types in monolayer culture; and express ES cell specific markers.

30

Until very recently, *in vitro* culture of human ES cells was not possible. The first indication that conditions may be determined which could allow the establishment of human ES cells in culture is described in WO96/22362. The application describes 5 cell lines and growth conditions which allow the continuous proliferation of primate ES cells which exhibit a range of characteristics or markers which are associated with stem cells having pluripotent characteristics.

More recently Thomson *et al* (1998) have published conditions in which human ES 10 cells can be established in culture. The above characteristics shown by primate ES cells are also shown by the human ES cell lines. In addition the human cell lines show high levels of telomerase activity, a characteristic of cells which have the ability to divide continuously in culture in an undifferentiated state. Another group (Reubinoff *et. al.*, 2000) have also reported the derivation of human ES cells from 15 human blastocysts. A third group (Shambtott *et. al.*, 1998) have described EG cell derivation.

A feature of ES cells is that, in the presence of fibroblast feeder layers, they retain the ability to divide in an undifferentiated state for several generations. If the feeder 20 layers are removed then the cells differentiate. The differentiation is often to neurones or muscle cells but the exact mechanism by which this occurs and its control remain unsolved. It would be desirable to have a reliable culture system which does not require the presence of fibroblast feeder cells but includes the addition of a factor(s) which maintain ES cells in an undifferentiated state. A 25 prerequisite to the successful exploitation of ES cells in tissue engineering is to provide a reliable and defined cell culture system which can be used to control the differentiation of ES cells into a selected cell-type. The identification of gene targets involved in maintaining ES cells as ES cells and the identification of gene targets involved in differentiation will facilitate this objective.

We have identified a regulatory pathway involved in the mechanism by which ES cells are maintained as ES cells in culture and which also influences the differentiation of said cells in culture. The regulatory pathway comprises two families of genes referred to as *Notch* and *Wnt*.

5

The *Notch* gene is a *Drosophila* prototype for a family of homologues found in diverse species, encoding large, single-span, transmembrane receptors (reviewed in Weinmaster, 1997). Within the extracellular domain, located distally from the transmembrane region, are found multiple (10-36), tandem arrays of epidermal growth factor-like repeats (Wharton et al., 1985; Kopezynski et al., 1988). More proximally are found 3 cysteine-rich, Lin-12/Notch repeats and two conserved cysteine residues. The intracellular domain contains, from proximal to distal with respect to the transmembrane region, a subtransmembrane region (STR), six ankyrin repeats and a region rich in proline, glutamic acid, serine and threonine (PEST). The generic Notch structure is illustrated in Figure 1.

*Wnt* genes encode diffusible, extracellular signalling molecules of around 350-400 amino acids in length, defined by a characteristic pattern of conserved cysteine residues, along with other invariant amino acids (see 20 <http://www.stanford.edu/~rnusse/wntwindow.html>).

In the 1970s, the *wingless* (*wg*<sup>1</sup>) mutation of *Drosophila melanogaster* was described, in which affected individuals showed aberrant wing and haltere development (Sharma, 1973; Sharma and Chopra, 1976). When the gene disrupted by 25 this mutation was subsequently identified, the predicted 468aa peptide sequence exhibited remarkable similarity to that of a murine gene, *int-1* (Cabrera et al., 1987; Rijsewijk et al., 1987), including an identical pattern of 23 conserved cysteine residues. *int-1* had earlier been identified as a common integration site of the murine mammary tumour virus, and a likely cellular oncogene (Nusse and Varmus, 1982; 30 van Ooyen and Nusse, 1984). Thus, the two prototypic members of the *Wnt* gene family were described. Since that time, numerous homologues of *wingless/int-1* have

been identified in divergent organisms, including *Caenorhabditis elegans*, *Drosophila melanogaster*, *Xenopus laevis*, chicken, mouse and humans (reviewed in Cadigan and Nusse, 1997; Wodarz and Nusse, 1998). Lower organisms appear to possess a limited repertoire of *Wnt* genes in comparison to higher organisms,  
5 presumably reflecting their lesser developmental complexity. Additionally, vertebrates appear to express multiple, closely related orthologues of certain *Wnts*. The *Wnt* family is composed of more than 60 members, with 14 human homologues alone. Well-documented roles exist for *Wnt* signalling in a variety of developmental processes, including cell fate specification and patterning within the central nervous  
10 system.

Wnt ligands interact with membrane-bound receptors of the frizzled family, leading to activation of a cytoplasmic protein, Dishevelled. Dishevelled inhibits Notch activation (2) and also inhibits the activity of an Axin-APC-GSK-3b complex,  
15 promoting formation of a bipartite transcriptional activator comprising b-catenin and TCF (4). Wnt signalling may be antagonised by extracellular molecules that compete for Wnt binding, including frizzled related proteins (FRP), Wnt inhibitory factors (WIF), Dickkopf and Cerberus. Expression of *Wnt* target genes may also be regulated by other proteins that bind to and alter the function of TCF. CREB-Binding Protein (CBP) exhibits a mutually antagonistic binding affinity for TCF with b-catenin and converts TCF into a repressor of target genes (8). Additionally, Notch activation may induce transcriptional repression by TCF, even in the presence of b-catenin, through expression of the TLE class of putative target genes (5,7).

25 As a model system to test the involvement of *Notch* and *Wnt* genes in the differentiation of ES cells we have used embryonal carcinoma cells which are stem cells of teratocarcinomas. The stem cells of early embryos and the stem cells of teratocarcinomas have been demonstrated experimentally to be capable of substituting for one another in their respective roles. Thus, an embryonic stem cell  
30 introduced to a syngeneic host may give rise to a teratocarcinoma containing all of the elements that would be found in a spontaneous tumour of this type (Mintz et al

1978). Likewise, embryonal carcinoma cells derived from a spontaneous germ cell carcinoma may participate in embryonic development, and generate normal somatic tissue following injection into a blastocyst (Brinster 1974; Mintz and Illmensee 1975; Papaioannou et al 1975). This clearly demonstrates that murine EC cells may respond  
5 to developmental cues in an appropriate manner, and that their differentiation may provide information pertinent to normal embryogenesis. Similarly, human EC cells may provide an insight into the processes that regulate human development.

The TERA2 cell line was derived from a lung metastasis of a human teratocarcinoma  
10 in the mid 1970s (Fogh and Trempe, 1975). Morphologically, TERA2 cultures are quite divergent from the characteristic EC phenotype and display significant heterogeneity, suggesting that these cells undergo spontaneous differentiation (Andrews et al., 1980). However, a tumour containing both embryonal carcinoma cells and differentiated derivatives was produced following injection of TERA2 into  
15 a nude mouse host (Andrews et al., 1983a; Andrews et al., 1983b; Andrews et al., 1984). A cell line established from the EC component of this tumour, named NTERA2, closely resembled and maintained the characteristic EC phenotype in culture and, unlike the parent line, was able to produce teratocarcinoma in nude mice with high frequency (Andrews et al., 1983a; Andrews et al., 1983b; Andrews et al.,  
20 1984). Additionally, various subclones of NTERA2 exhibit the ability to differentiate extensively *in vitro* following treatment with chemical inducers (eg retinoic acid (RA), HMBA ) (Andrews, 1984; Andrews et al., 1986).

The expression of human *Notch* homologues were examined in NTERA2 to  
25 determine their involvement in ES cell differentiation.

We have discovered that members of the *Notch* gene family, *Notch1*(Genbank accession number AF308602), *Notch2* (Genbank accession number NM\_024408) and *Notch3* (Genbank accession number NM\_000435) are expressed in EC cells and  
30 NTERA2 cells. *Notch1* expression was detected as a mRNA band of around 7Kb in both EC and differentiated cultures of NTERA2. *Notch3*, like *Notch1*, was

examined in EC cells. A transcript of around 8Kb was readily detected in all samples. The endoderm-specific *Notch4* (Genbank accession number XM\_004207) was not.

- All three *Notch* homologues expressed by NTERA2 showed altered transcription  
5 during differentiation in response to retinoic acid. In each case, however, these changes were modest and expression was evident in both EC and differentiated cultures. The role of the Notch pathway in directing EC/ES differentiation may thus depend to a greater extent on the level of signalling activation rather than the abundance of the receptors. In order to investigate this possibility, the expression of  
10 candidate ligands for Notch receptors were examined. For example, *dlk* (Genbank accession number U15979) was detected at high levels in EC cultures, but its expression was almost extinguished by 3 days following RA treatment. Low levels were also observed through 7 and 14 days post-RA. However, by 21 days, *dlk* was up-regulated to the level seen in EC cultures. These profound changes may reflect an  
15 important role for *dlk* and other DSL ligands in regulating EC/ES differentiation through altered Notch signalling activation. This data is suggestive that the *Notch* signalling pathway is involved in regulating EC cell differentiation and, by extrapolation, human ES cell differentiation.
- 20 A degenerate PCR strategy was used to investigate the possible expression of novel *Wnt* genes in the NTERA2 system. The expression of a single *Wnt* gene, *Wnt-13*, was detected in NTERA2. *Wnt-13* was absent in EC cells, but showed induction and subsequent up-regulation following both retinoic acid and HMBA treatment. Both of these agents bring about extensive differentiation of NTERA2, accompanied by the  
25 loss of typical human EC surface markers.

We have examined the expression of components of the *Wnt* pathway and of transcripts corresponding to other proteins known to interact with *Wnt* signalling in NTERA2 cells. These cells are a model system for aspects of human embryogenesis  
30 and differentiate extensively *in vitro* in response to chemical inducers. Among the

cell types produced following retinoic acid treatment are functional, post-mitotic, CNS neurons (1,6,17).

The modulation of the *Notch* and *Wnt* signalling pathways may facilitate  
5 manipulation of embryonic stem cell differentiation. The term modulation refers to either the maintenance of embryonic stem cells as embryonic stem cells or the facilitation of differentiation of embryonic stem cells along defined cell lineages.

According to an aspect of the invention there is provided a method to modulate the  
10 phenotype of an embryonic stem cell comprising contacting said cell with a ligand binding domain of a polypeptide wherein said domain binds its cognate receptor expressed by said cell to modulate said phenotype.

According to a further aspect of the invention there is provided a method to modulate  
15 the differentiation of an embryonic stem cell comprising:

- i) providing a culture of embryonic stem cells;
- ii) providing at least one ligand, or the active binding fragment thereof, capable of binding its cognate receptor polypeptide expressed by said embryonic stem cell;
- 20 iii) forming a culture comprising embryonic stem cells and said ligand; and
- iv) growing said cell culture.

In a preferred method of the invention said ligand is encoded by a nucleic acid molecule selected from the group consisting of:

- 25 i) a nucleic acid molecule as represented in Figure 22;
- ii) a nucleic acid molecule which hybridises to the nucleic acid in (i) and which encodes a ligand capable of binding a Wnt receptor; and
- iii) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (i) and (ii) above.

In a preferred method of the invention said ligand is selected from the group consisting of: WNT 1; WNT 2, WNT 3; WNT 4; WNT 5A; WNT 6; WNT 7A; WNT 8B; WNT 10B; WNT 11; WNT 14; WNT 16.

5 In a further preferred method of the invention said ligand is WNT 13.

In an alternative preferred method of the invention said ligand is encoded by a nucleic acid molecule selected from the group consisting of:

i) a nucleic acid molecule as represented in Figures 2, 4, 5, 7, 10, 12, 14, 16, or  
10 18.

ii) a nucleic acid molecule which hybridises to the nucleic acid in (i) and which encodes a ligand capable of modulating embryonic stem cell differentiation; and

iii) nucleic acid molecules which are degenerate as a result of the genetic code to  
15 the sequences defined in (i) and (ii) above.

In a further preferred method of the invention said ligand is selected from the group represented by the amino acid sequences in Figures 3, 6, 8, 9, 11, 13, 15, 17, 19, or polypeptide variants thereof.

20

Polypeptide variants are polypeptide sequences having at least 75% identity with the polypeptide sequences as herein disclosed, or fragments and functionally equivalent polypeptides thereof. In one embodiment, the polypeptides have at least 85% identity, more preferably at least 90% identity, even more preferably at least 95% identity, still more preferably at least 97% identity, and most preferably at least 99% identity with the amino acid sequences illustrated herein.

In a further preferred method of the invention said cells are induced to differentiate by the addition of at least one agent selected from the group consisting of: retinoic acid; HMBA ; bone morphogenetic proteins ; bromodeoxyuridine; lithium; sonic hedgehog .

Optionally the inducing agent and the ligand are added simultaneously to a culture of embryonic stem cells. Alternatively, the ligand is added before addition of said inducing agent.

- 5 According to a further aspect of the invention there is provided a method for modulating the differentiation of embryonic stem cells comprising:
- i) providing a cell transfected with a nucleic acid molecule selected from the group consisting of:
    - a) a nucleic acid molecule as represented in Figures 2, 4, 5, 7, 10, 12, 14, 16, 18.
    - b) a nucleic acid molecule which hybridises to the nucleic acid in (ii) and which encodes a ligand capable of modulating embryonic stem cell differentiation; and
    - c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.
  - 10 ii) forming a culture comprising the cell identified in (i) above with an embryonic stem cell; and
  - 15 iii) growing said culture under conditions suitable for the maintenance and/or differentiation of said embryonic stem cell.

According to a yet further aspect of the invention there is provided a method for modulating the differentiation of embryonic stem cells comprising:

- i) providing a cell transfected with a nucleic acid molecule selected from the group comprising:
  - a) a nucleic acid molecule as represented by the sequence in Figure 22;
  - b) a nucleic acid molecule which hybridises to the nucleic acid in (a) and which encodes a ligand capable of binding a Wnt receptor; and
  - c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.
- 25 ii) forming a culture comprising a cell as identified in (i) above with an embryonic stem cell; and
- 30 iii) growing said culture under conditions suitable for the maintenance and/or differentiation of embryonic stem cells.

In a preferred method of the invention said cell expresses Wnt-13.

5     Optionally the cells expressing the ligand(s) are mixed with a culture of undifferentiated embryonic stem cells. This is followed by addition of the inducing agent ( eg retinoic acid; HMBA, bone morphogenetic proteins; bromodeoxyuridine; lithium; sonic hedgehog).

10    In a preferred method of the invention said nucleic acid molecule hybridises under stringent hybridisation conditions to the nucleic acid molecules represented in (a), (b) or (c) above.

15    Stringent hybridisation or washing conditions are well known in the art. For example, nucleic acid hybrids that are stable after washing in 0.1xSSC, 0.1% SDS at 60°C. It is well known in the art that optimal hybridisation conditions can be calculated if the sequence of the nucleic acid is known. For example, hybridisation conditions can be determined by the GC content of the nucleic acid subject to hybridisation. Please see Sambrook *et al* (1989) Molecular Cloning; A Laboratory Approach. A common formula for calculating the stringency conditions required to achieve hybridisation 20 between nucleic acid molecules of a specified homology is:

$$T_m = 81.5^0 C + 16.6 \log [Na^+] + 0.41[ \% G + C] - 0.63 (\%formamide)$$

25    In a further preferred method of the invention the nucleic acid molecule is genomic DNA or cDNA.

In a preferred method of the invention the nucleic acid molecule encodes a ligand of human origin.

30    In a further preferred method of the invention said embryonic stem cells are of human origin.

In a yet further preferred method of the invention the cell transfected with the nucleic acid according to the invention is a mammalian cell. Preferably the cell is selected from the following group: a chinese hamster ovary cell; murine primary fibroblast cell; human primary fibroblast cell; transformed mouse fibroblast cell-line STO.

According to a further aspect of the invention there is provided a method for inhibiting the differentiation of embryonic stem cells or embryonal carcinoma cells comprising:

10

- i) providing at least one polypeptide, or active fragment thereof, wherein said polypeptide is an inhibitor of the *Wnt* signalling pathway.
- ii) forming a culture comprising the polypeptide identified in (i) above with an embryonic stem cell; and
- 15 iii) growing said culture under conditions suitable for the maintenance of embryonic stem cells in an undifferentiated state.

In a preferred method of the invention said inhibitor of Wnt signalling is selected from the group comprising the active binding fragments thereof of the following 20 polypeptides: frizzled related polypeptides (FRP); Wnt Inhibitory Factors (WIF); Dickkopf; Cerebrus.

In a further preferred method of the invention said inhibitor of Wnt signalling is selected from the group comprising the active binding fragments thereof of the 25 following polypeptides: SFRP1; SFRP4; FRZB; SFRP2; FZD1; FZD2; FZD9; FZD3; FZD5; FZD4; FZD6; FZD7; DVL2; DVL3; GSK3B; AXIN1; APC; TCF1; WIF-1; CER 1; DKK1-4; SARP 2; SARP 3.

According to a further aspect of the invention there is provided a method for 30 inhibiting the differentiation of embryonic stem cells or embryonal carcinoma cells comprising:

- i) providing a cell transfected with a nucleic acid molecule selected from the group consisting of:
  - a) a nucleic acid molecule encoding a Wnt inhibitory polypeptide;
  - 5 b) a nucleic acid molecule which hybridises to the nucleic acid in (a) and which encodes a polypeptide capable of inhibiting *Wnt* signalling; and
  - c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.
- ii) contacting the cell of (i) above with a culture of embryonic stem cells; and
- 10 iii) growing said culture under conditions suitable for the maintenance of embryonic stem cells in an undifferentiated state.

In a preferred method of the invention said cells express at least one Wnt inhibitory polypeptide selected from the group comprising the active binding fragments thereof of the following polypeptides: frizzled related polypeptides (FRP); Wnt Inhibitory Factors (WIF); Dickkopf; Cerebrus. Preferably said cells express at least one Wnt inhibitory polypeptide selected from the group comprising the active binding fragments thereof of the following polypeptides: SFRP1; SFRP4; FRZB; SFRP2; FZD1; FZD2; FZD9; FZD3; FZD5; FZD4; FZD6; FZD7; DVL2; DVL3; GSK3B; 20 AXIN1; APC; TCF1; WIF-1; CER-1; DKK1-4

In a further preferred method of the invention the nucleic acid molecule is encoded by a nucleic acid molecule which hybridises under stringent hybridisation conditions to the nucleic acid molecules represented in (a), (b) or (c) above. Preferably said 25 inhibitors are human.

According to a further aspect of the invention there is provided a vector comprising the nucleic acid molecule according to the invention. Preferably the vector is an expression vector adapted for the expression of the polypeptide encoded by said 30 nucleic acid molecule.

Typically said adaptation includes, by example and not by way of limitation, the provision of transcription control sequences (promoter sequences) which mediate cell/tissue specific expression. These promoter sequences may be cell/tissue specific, inducible or constitutive.

5

- Promoter is an art recognised term and, for the sake of clarity, includes the following features which are provided by example only, and not by way of limitation. Enhancer elements are *cis* acting nucleic acid sequences often found 5' to the transcription initiation site of a gene (enhancers can also be found 3' to a gene sequence or even 10 located in intronic sequences and is therefore position independent). Enhancers function to increase the rate of transcription of the gene to which the enhancer is linked. Enhancer activity is responsive to *trans* acting transcription factors (polypeptides) which have been shown to bind specifically to enhancer elements. The binding/activity of transcription factors (please see Eukaryotic Transcription Factors, 15 by David S Latchman, Academic Press Ltd, San Diego) is responsive to a number of environmental cues which include, by example and not by way of limitation, intermediary metabolites (eg glucose, lipids), environmental effectors (eg light, heat,).
- 20 Promoter elements also include so called TATA box and RNA polymerase initiation selection (RIS) sequences which function to select a site of transcription initiation. These sequences also bind polypeptides which function, *inter alia*, to facilitate transcription initiation selection by RNA polymerase.
- 25 Adaptations also include the provision of selectable markers and autonomous replication sequences which both facilitate the maintenance of said vector in either the eukaryotic cell or prokaryotic host. Vectors which are maintained autonomously are referred to as episomal vectors. Episomal vectors are desirable since these molecules can incorporate large DNA fragments (30-50kb DNA).
- 30 Episomal vectors of this type are described in WO98/07876. Alternatively, the vector is an integrating vector.

Adaptations which facilitate the expression of vector encoded genes include the provision of transcription termination/polyadenylation sequences. This also includes the provision of internal ribosome entry sites (IRES) which function to maximise  
5 expression of vector encoded genes arranged in bicistronic or multi-cistronic expression cassettes.

These adaptations are well known in the art. There is a significant amount of published literature with respect to expression vector construction and recombinant  
10 DNA techniques in general. Please see, Sambrook et al (1989) Molecular Cloning: A Laboratory Manual, Cold Spring Harbour Laboratory, Cold Spring Harbour, NY and references therein; Marston, F (1987) DNA Cloning Techniques: A Practical Approach Vol III IRL Press, Oxford UK; DNA Cloning: F M Ausubel et al, Current Protocols in Molecular Biology, John Wiley & Sons, Inc.(1994).

15 Conventional methods to introduce DNA or vector DNA into cells are well known in the art and typically involve the use of chemical reagents, cationic lipids or physical methods. Chemical methods which facilitate the uptake of DNA by cells include the use of DEAE –Dextran ( Vaheri and Pagano Science 175: p434) . DEAE-dextran is a  
20 negatively charged cation which associates and introduces the DNA into cells but which can result in loss of cell viability. Calcium phosphate is also a commonly used chemical agent which when co-precipitated with DNA introduces the DNA into cells (Graham et al Virology (1973) 52: p456).

25 The use of cationic lipids (eg liposomes, Felgner (1987) Proc.Natl.Acad.Sci USA, 84:p7413) has become a common method since it does not have the degree of toxicity shown by the above described chemical methods. The cationic head of the lipid associates with the negatively charged nucleic acid backbone of the DNA to be introduced. The lipid/DNA complex associates with the cell membrane and fuses  
30 with the cell to introduce the associated DNA into the cell. Liposome mediated DNA transfer has several advantages over existing methods. For example, cells which are

recalcitrant to traditional chemical methods are more easily transfected using liposome mediated transfer.

More recently still, physical methods to introduce DNA have become effective means  
5 to reproducibly transfect cells. Direct microinjection is one such method which can deliver DNA directly to the nucleus of a cell ( Capecchi (1980) Cell, 22:p479). This allows the analysis of single cell transfectants. So called "biolistic" methods physically shoot DNA into cells and/or organelles using a particle gun (Neumann (1982) EMBO J, 1: p841). Electroporation is arguably the most popular method to  
10 transfect DNA. The method involves the use of a high voltage electrical charge to momentarily permeabilise cell membranes making them permeable to macromolecular complexes. However physical methods to introduce DNA do result in considerable loss of cell viability due to intracellular damage. These methods therefore require extensive optimisation and also require expensive equipment.

15

More recently still a method termed immunoporation has become a recognised technique for the introduction of nucleic acid into cells, see Bildirici et al, Nature 405, 769. The technique involves the use of beads coated with an antibody to a specific receptor. The transfection mixture includes nucleic acid, typically vector  
20 DNA, antibody coated beads and cells expressing a specific cell surface receptor. The coated beads bind the cell surface receptor and when a shear force is applied to the cells the beads are stripped from the cell surface. During bead removal a transient hole is created through which nucleic acid and/or other biological molecules, eg polypeptides, can enter. Transfection efficiency of between 40-50% is achievable  
25 depending on the nucleic acid used.

Other non-liposome based, chemical transfectant agents have become available, for example ExGen500 (polyethylenimine), produced by MBI Fermentas. ExGen500 is particularly effective for transfection of human ES cells (Eiges, 2001).

30

According to a further aspect of the invention there is provided a method for the production of the polypeptide encoded by the nucleic acid molecule according to the invention comprising:

- i) providing a cell transformed/transfected with a nucleic acid molecule according to the invention;
- 5 ii) growing said cell in conditions conducive to the manufacture of said polypeptide; and
- i) purifying said polypeptide from said cell, or its growth environment.

In a preferred method of the invention said nucleic acid molecule is the vector 10 according to the invention.

In a further preferred method of the invention said vector encodes, and thus said recombinant polypeptide is provided with, a secretion signal to facilitate purification of said polypeptide.

15

According to a further aspect of the invention there are provided host cells which have been transformed/transfected with the vector according to the invention, so as to include at least part of the polypeptide according to the invention, so as to permit expression of at least the functional part of the polypeptide encoded by said nucleic 20 acid molecule.

Ideally said host cells are eukaryotic cells, for example, insect cells such as cells from a species *Spodoptera frugiperda* using the baculovirus expression system.

25 According to a further aspect of the invention there is provided a therapeutic cell composition comprising differentiated or differentiating embryonic stem cells derived by the method according to the invention. Preferably said composition is for

use in the treatment of: Parkinson's disease; Huntington's disease; motor neurone disease; heart disease; diabetes; liver disease (eg cirrhosis); renal disease; AIDS.

According to a further aspect of the invention there is provided a method of treatment  
5 of an animal comprising administering a cell composition comprising embryonic stem cells which have been induced to differentiate into at least one cell-type.

According to a yet further aspect of the invention there is provided condition medium obtained by culturing embryonic stem cells according to any of the methods  
10 hereindisclosed.

An embodiment of the invention will know be described by example only and with reference to the following figures:

15 Figure 1 is a schematic representation of conserved domains in Notch polypeptides;

Figure 2 is the nucleic acid sequence of murine notch ligand delta-like 1;

Figure 3 is the amino acid sequence of murine notch ligand delta-like 1;

20

Figure 4 is the nucleic acid sequence of murine notch ligand jagged 1;

Figure 5 is the nucleic acid sequence of human notch ligand jagged 1 (alagille syndrome) (JAG1);

25

Figure 6 is the amino acid sequence of human notch ligand jagged 1 (alagille syndrome);

Figure 7 is the nucleic acid sequence of human notch ligand jagged 2 (JAG2)

30

Figure 8 is the amino acid sequence of human notch ligand jagged 2 (JAG2);

Figure 9 is the amino acid sequence of murine notch ligand jagged 1;

Figure 10 is the nucleic acid sequence of murine notch ligand jagged 2;

5

Figure 11 is the amino acid sequence of murine notch ligand jagged 2;

Figure 12 is the nucleic acid sequence of human notch ligand delta-like 3 (DLL3);

10 Figure 13 is the amino acid sequence of human notch ligand delta-like 3 precursor polypeptide;

Figure 14 is the nucleic acid sequence of human notch ligand delta-1 (DLL1);

15 Figure 15 is the amino acid sequence of murine notch ligand delta- like 1;

Figure 16 is the nucleic acid sequence of human notch ligand delta-like 4 (DLL4);

Figure 17 is the amino acid sequence of human notch ligand delta-like 4 (DLL4);

20

Figure 18 is the nucleic acid sequence of murine notch ligand delta-like 4(DLL4);

Figure 19 is the amino acid sequence of murine notch ligand delta-like 4(DLL4);

25

Figure 20 is a western blot of cell extracts of various EC cell-lines probed with Notch 2 antisera;

Figure 21 represents northern blot analysis of the expression patterns of notch genes (*Notch 1,2,3*) and notch ligands (*Dlk, jagged 1*) in EC cells and EC cells treated with 30 retinoic acid (RA);

Figure 22 represents the nucleic acid sequence of human *Wnt 13*;

Figure 23 is a diagrammatic representation of the Wnt signalling pathway;

5     Figure 24 represents northern blot analysis of *Wnt 13* and mRNA's corresponding to Frizzled receptors and Frizzled related protein antagonists of Wnt signalling in NTERA 2 cells various Wnt inhibitors after exposure of NTERA 2 cells;

10    Figure 25 represents a northern blot analysis of intracellular components of Wnt signalling pathway in NTERA 2 cells;

Figure 26 represents the nucleic acid sequence of human *dickkopf1*;

15    Figure 27 represents the nucleic acid sequence of human *dickkopf2*;

Figure 28 represents the nucleic acid sequence of human *dickkopf3*; and

Figure 29 represents the nucleic acid sequence of human *dickkopf4*;

20    Figure 30 represents the nucleic acid sequence of WNT-1;

Figure 31 represents the amino acid sequence of WNT-1;

Figure 32 represents the nucleic acid sequence of WNT-2;

25

Figure 33 represents the amino acid sequence of WNT-2;

Figure 34 represents the nucleic acid sequence of WNT 2B;

30    Figure 35 represents the amino acid sequence of WNT 2B;

Figure 36 represents the nucleic acid sequence of WNT 3;

Figure 37 represents the amino acid sequence of WNT 3;

5      Figure 38 represents the nucleic acid sequence of WNT 4;

Figure 39 represents the amino acid sequence of WNT 4;

Figure 40 represents the nucleic acid sequence of WNT 5A;

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Figure 41 represents the amino acid sequence of WNT 5A;

Figure 42 represents the nucleic acid sequence of WNT 6;

15

Figure 43 represents the amino acid sequence of WNT 6;

Figure 44 represents the nucleic acid sequence of WNT 7A;

Figure 45 represents the amino acid sequence of WNT 7A;

20

Figure 46 represents the amino acid sequence of WNT 7B;

Figure 47 represents the nucleic acid sequence of WNT 8B;

25

Figure 48 represents the amino acid sequence of WNT 8B;

Figure 49 represents the nucleic acid sequence of WNT 10B;

Figure 50 represents the amino acid sequence of WNT 10B;

30

Figure 51 represents the nucleic acid sequence of WNT 11;

Figure 52 represents the amino acid sequence of WNT 11;

Figure 53 represents the nucleic acid sequence of WNT 14

5

Figure 54 represents the amino acid sequence of WNT 14;

Figure 55 represents the nucleic acid sequence of WNT 16;

10 Figure 56 represents the amino acid sequence of WNT 16;

Figure 57 represents the nucleic acid sequence of FZD 1;

Figure 58 represents the amino acid sequence of FZD 1;

15

Figure 59 represents the nucleic acid sequence of FZD 2;

Figure 60 represents the amino acid sequence of FZD 2;

20 Figure 61 represents the nucleic acid sequence of FZE 3;

Figure 62 represents the amino acid sequence of FZE 3;

Figure 63 represents the nucleic acid sequence of FZD 4;

25

Figure 64 represents the amino acid sequence of FZD 4;

Figure 65 represents the nucleic acid sequence of FZD 5;

30 Figure 66 represents the amino acid sequence of FZD 5;

Figure 67 represents the nucleic acid sequence of FZD 6;

Figure 68 represents the amino acid sequence of FZD 6;

5      Figure 69 represents the nucleic acid sequence of FZD 7;

Figure 70 represents the amino acid sequence of FZD 7;

Figure 71 represents the nucleic acid sequence of FZD 8;

10

Figure 72 represents the amino acid sequence of FZD 8;

Figure 73 represents the nucleic acid sequence of FZD 9;

15

Figure 74 represents the amino acid sequence of FZD 9;

Figure 75 represents the nucleic acid sequence of FZD 10;

Figure 76 represents the amino acid sequence of FZD 10;

20

Figure 77 represents the nucleic acid sequence of FRP;

Figure 78 represents the amino acid sequence of FRP;

25

Figure 79 represents the nucleic acid sequence of SARP 1;

Figure 80 represents the amino acid sequence of SARP 1;

Figure 81 represents the nucleic acid sequence of SARP 2;

30

Figure 82 represents the amino acid sequence of SARP 2;

Figure 83 represents the nucleic acid sequence of FRZB;

Figure 84 represents the amino acid sequence of FRZB;

5      Figure 85 represents the nucleic acid sequence of FRPHE;

Figure 86 represents the amino acid sequence of FRPHE;

Figure 87 represents the nucleic acid sequence of SARP 3;

10

Figure 88 represents the amino acid sequence of SARP 3;

Figure 89 represents the nucleic acid sequence of CER 1;

15

Figure 90 represents the amino acid sequence of CER 1;

Figure 91 represents the nucleic acid sequence of DKK1;

Figure 92 represents the amino acid sequence of DKK1;

20

Figure 93 represents the nucleic acid sequence of DKK 2;

Figure 94 represents the amino acid sequence of DKK 2;

25      Figure 95 represents the nucleic acid sequence of DKK 3;

Figure 96 represents the amino acid sequence of DKK 3;

Figure 97 represents the nucleic acid sequence of DKK 4;

30      Figure 98 represents the amino acid sequence of DKK 4;

Figure 99 represents the nucleic acid sequence of WIF-1;

Figure 100 represents the amino acid sequence of WIF-1;

5      Figure 101 represents the nucleic acid sequence of SRFP 1;

Figure 102 represents the amino acid sequence of SRFP 1;

Figure 103 represents the nucleic acid sequence of SRFP 4;

10

Figure 104 represents the amino acid sequence of SRFP 4; and

Figure 105 represents a diagram depicting the pCMV-tracer vector.

15      **Materials and Methods**

**Table 1 Cell lines derived from germ cell tumours.**

Cell Line	Biopsy Site	Biopsy Histology	Xenograph	Reference
<b>Histology</b>				
2102Ep	Testis	EC, T, Y	EC	(Andrews <i>et al.</i> , 1980)
833KE	Testis	EC, T, C, S	EC	(Andrews <i>et al.</i> , 1980)
TERA-1	Lung	EC, T		(Fogh and Trempe, 1975)
NTERA2 cl. D1	Lung	EC, T	EC, T	(Fogh and Trempe, 1975) (Andrews, 1984)

Abbreviations used: EC, embryonal carcinoma, T, teratoma, S, seminoma, C, choriocarcinoma, Y, yolk-sac carcinoma

**Cell Lines derived from gestational choriocarcinomas.**

BEWO	Corresponds to gestational choriocarcinoma	(Pattillo and Gay, 1968)
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**5 List of Antibodies Used**

Antibody	Reference	References
SSEA-3	Andrews et. al., 1982	12
SSEA-4	Kannagi et. al., 1983	18
Tra-1-60	Andrews et. al., 1984	25
Tra-1-81	Andrews et. al., 1984	25
Tra-2-54	Andrews et. al., 1984	20
Tra-2-49	Andrews et. al., 1984	20
A2B5	Fenderson et. al., 1987	
ME311	Fenderson et. al., 1987	
Vin-is-56	Andrews et. al., 1990	44
Vin-is-53	Andrews et. al., 1990	44
Vin-2PB-22	Andrews et. al., 1990	44
Thy-1	Andrews et. al., 1983	10

**Expression Vectors**

10 The following mammalian expression vectors are used in the expression of ligands hereindisclosed:

Purchased from Stratagene Inc. pExchange-1; pExchange-2; pExchange-3A, 3B, 3C; pExchange-4A, 4B, 4C; pExchange-5A, 5b, 5C; pExchange-6A, 6B, 6C; pExchange module EC-hyg; pExchange module EC-Puro; pExchange module EC-Neo; pCMV-

15 Script; pCMV-Tag1; pCMV-Tag2; pCMV-Tag3; pCMV-Tag4; pCMV-Tag5; pCMVLACI, pOPRSVI/MCS, pOPI3-CAT ; pERV3; pEGSH.

**Purchased from Invitrogen Inv.****T-REX System vectors**

20 pcDNA4/TO; pcDNA4/TO/myc-His; pcDNA6/TR; pT-Rex-DEST30; pT-Rex-DEST31; pcDNA4/TO-E; pcDNA5/FRT/TO; pcDNA5/FRT/TO-TOPO.

**Geneswitch System vectors**

pGene/V5-His A, B, C; pSwitch

**5    Ecdysone-Inducible System**

PVgRXR; pIND; pIND(SP1); pIND/V5-His; pIND/V5-His-TOPO; pIND/GFP; pIND(SP1)/GFP.

**10    PShooter vectors**

pRF/Myc/Nuc; pCMV/Myc/nuc; pEF/myc/mito; pCMV/myc/mito; pEF/myc/ER; pCMV/myc/ER; pEF/myc/cyto; pCMV/myc/cyto.

**15    INVITROGEN INC**

pTet-off; pTet-on; ptTA-2/ /3 /4; pTet-tTS; pTRE2hyg  
PTRE2pur; pTRE2; pLP-TRE2; PTRE-Myc; pTRE-HA; pTRE-6xHN  
pTRE-d2EGFP; pBI; pBI-EGFP; pBI-G; pBI-L;pTK-Hyg

20

**"Living colours" vectors.**

pDsRed2-N1; pDsRed2-C1; pECFP-N1; pEGFP-N1; pEGFP-N2; pEGFP-N3  
pEYFP-N1; pECFP-C1; pEGFP-C1; pEGFP-C2; pEGFP-C3  
pEYFP-C1; pd1EGFP-N1; pd1ECFP-N1; pd2EGFP-N1; pd2EYFP-N1  
pd4EGFP-N1; pCMS-EGFP; pHyGEFP; pEGFPLuc; pNF- $\kappa$ B-dsEGFP  
pIRES2-EGFP; pIRES-EYFP

**Maintenance of cell lines**

30

All cells were grown in Dulbecco's modified Eagle's medium (DMEM), supplemented with 10% by volume foetal calf serum (Gibco BRL) and 2mM L-glutamine. Tissue culture flasks were incubated in a humidified atmosphere of 10% CO<sub>2</sub> in air at 37°C.

35

**Treatment of NTERA2 Cells****Retinoic acid**

5 Medium was aspirated from confluent flasks of EC cells and the cells rinsed in sterile PBS. 1ml of 0.25% (w/v) trypsin in 2mM EDTA was added per 75cm<sup>2</sup> flask and the flask incubated at room temperature for up to 5 minutes. Vigorous shaking was subsequently used to dislodge the cells. Cells were suspended in 9ml of supplemented DMEM per ml of trypsin used and counted in a haemocytometer. Cells  
10 were seeded at 10<sup>6</sup> cells per 75cm<sup>2</sup> flask, in medium containing 10<sup>-5</sup>M all-trans-retinoic acid (Eastman Kodak), diluted from a 10<sup>-2</sup>M stock solution in dimethyl sulfoxide (DMSO). Flasks were incubated as described above and the media replaced as and when required.

15 **Hexamethylene bisacetamide (HMBA)**

Cells to be treated with HMBA were prepared as described for retinoic acid, but grown in medium supplemented with 10<sup>-3</sup>M HMBA instead of RA.

**Harvesting of cells**

20 Cells were dislodged from the culture vessel with trypsin and suspended in 9ml culture medium per ml of trypsin solution used, as described above. The cell suspension was then centrifuged at 400 x g for 3 minutes and the medium aspirated from the resulting cell pellet. Cells were then rinsed in 5ml PBS and centrifuged again at 400 x g for 1 minute. The PBS rinse was aspirated and the cells stored at –  
25 80°C or used immediately.

**Total RNA preparation**

Where possible, all vessels and all solutions used in RNA preparation and storage  
30 were treated with a 0.01% (v/v) solution of diethylpyrocarbonate (DEPC) in distilled water, and subsequently autoclaved.

TRI reagent (Sigma) was added to pelleted cells in a quantity corresponding to 1ml per 75cm<sup>2</sup> flask. The lysate was agitated until homogenous. 0.2ml of chloroform was added per ml of TRI reagent used and the vessel vortexed for 10 seconds. After 10 minutes at room temperature, the lysate was centrifuged at 12000 x g for 15 minutes  
5 at 4°C. Following centrifugation, the aqueous (uppermost) phase was transferred to a fresh vessel and 0.5ml of isopropanol added per ml of TRI reagent used. The sample was incubated at room temperature for 10 minutes, then centrifuged at 12000 x g for 10 minutes at 4°C. Following centrifugation, the supernatant was removed and the pellet washed in 70% ethanol. RNA was dissolved in DEPC-treated, double-distilled  
10 water.

#### Isolation of mRNA

100mg oligo dT cellulose (Ambion) was suspended in 25ml binding buffer. Up to  
15 2mg of total RNA was then added to the binding buffer and the suspension gently agitated at room temperature for 45 minutes. The suspension was then centrifuged at 3000 x g for 10 minutes and the supernatant discarded. The resulting pellet was re-suspended in a further 25ml of binding buffer and agitated at room temperature for 60 minutes. The suspension was again centrifuged at 3000 x g and the supernatant  
20 discarded. The pellet of oligo dT cellulose was transferred to a spin column using a minimal quantity of binding buffer to re-suspend. The column was spun at maximum speed in a desktop microfuge for 30 seconds and the eluate discarded. This was repeated until the cellulose was dry. 200µl of wash buffer was then added to the cellulose and mixed in with a pipette tip. The column was spun at maximum speed  
25 for 1 minute and the eluate discarded. 200µl of DEPC-treated, double-distilled H<sub>2</sub>O was then added to the cellulose and mixed in, as before. The column was then spun at maximum speed for 2 minutes and the eluted mRNA collected.

#### Precipitation of RNA

30 To the RNA solution was added 0.1x volume of 5M LiCl and 2.5x volume of 100% ethanol. After vortexing briefly, the sample was incubated at -20°C for >60 minutes

to precipitate. Precipitated RNA was centrifuged at maximum speed in a bench top microfuge for 30 minutes. The supernatant was discarded and the pellet rinsed in 70% ethanol, then dissolved in H<sub>2</sub>O.

#### Quantitation of nucleic acid

5

A Beckman DU 650 spectrophotometer was used for the quantitation of both DNA and RNA. The machine was set to measure absorbence at wavelengths of 260nm and 280nm. After blanking the machine on an appropriate solution, diluted DNA or RNA samples in a volume of 100μl were added to the cuvette and measured. The 10 absorbence at 260nm was used to calculate nucleic acid concentration in μg/μl, as shown below:

$$[\text{Nucleic acid}] = (A^{260} \times N \times DF) \div 1000$$

15 Where N is 33 for single-stranded DNA, 50 for double-stranded DNA and 40 for RNA and DF is the dilution factor for the sample added to the cuvette.

#### Northern blot analysis

##### Blot preparation

20 1g of agarose was dissolved in 85ml H<sub>2</sub>O by boiling. After cooling to around 70°C, 10ml of 10x MOPS buffer and 5ml of formaldehyde were added, and the gel cast. 1-5μg of each mRNA sample was mixed with an appropriate quantity of 10x RNA loading buffer to give a final volume of no more than 30μl. The RNA was then denatured at 95°C for 2 minutes and quenched on ice for 10 minutes. The gel was 25 placed in an electrophoresis tank containing 1x MOPS buffer and the samples loaded into each well of the gel, along with appropriate molecular weight markers in the outermost wells. 80V were applied across the gel for 2-3 hours or as required. Following electrophoresis, the outermost lanes containing the molecular weight markers were removed using a scalpel and submerged in double-distilled H<sub>2</sub>O 30 containing ethidium bromide at 0.5μg/ml. The remainder of the gel was submerged in >5 volumes of double-distilled H<sub>2</sub>O, which was replaced every 5 minutes for a total

of 25 minutes. An appropriately sized piece of GeneScreen Plus (DuPont) membrane, just larger than the area of gel to be blotted, was cut. The membrane was hydrated by briefly submerging in double-distilled H<sub>2</sub>O, then transferred to 10x SSC, concurrent with the last 15 minutes of gel washing. The blotting apparatus was assembled as  
5 shown in Figure 2.1, with the gel upside-down, using 10x SSC transfer buffer. After transfer of at least 6 hours, the absorbent material was removed from the membrane. After marking the position of the wells using a pencil, the membrane was removed from the gel and washed briefly in 2x SSC. Whilst still damp, the RNA was fixed to the membrane by UV crosslinking. The membrane was then baked at 80°C for 3  
10 hours.

The excised marker lanes were de-stained by soaking in a large volume of double-distilled H<sub>2</sub>O for around 3 hours, after which they were visualised on a UV transilluminator and photographed.  
15

### Probe preparation

Random-primed DNA labelling was carried out using the Prime-a-Gene kit from Promega. Approximately 25ng of template DNA (PCR or restriction digest product)  
20 was denatured at 95°C for 2 minutes, then quenched on ice for 10 minutes. The reaction mix was then assembled on ice, in the order indicated below:

- 10μl of 5x labelling buffer
- H<sub>2</sub>O to give a final volume of 50μl
- 25 2μl unlabelled dNTP mix (0.5mM each)
- 25ng of denatured/quenched template DNA
- 2μl 10mg/ml BSA
- 5μl αP<sup>32</sup>dATP 3000Ci/mmol (NEN DuPont)
- 1μl DNA polymerase 1 large (Klenow) fragment

30

The labelling reaction mix was incubated at room temperature for 2 hours. After this period, unincorporated nucleotides were removed using Pharmacia S-300 MicroSpin columns. Columns were placed in a microfuge tube and pre-spun at 735 x g for 1 minute. The column was then transferred to a fresh tube and the entire labelling reaction added. The column was then spun at 735 x g for a further 2 minutes and the purified, labelled DNA collected. Labelled DNA was denatured at 95°C for 2 minutes, then quenched on ice for 15 minutes.

#### Hybridisation and washing procedure

10 Northern blots were equilibrated in 150ml of 2x SSC at 42°C for 15 minutes in a hybridisation oven at 8 RPM. The SSC was exchanged for 25ml of hybridisation buffer, pre-warmed to 42°C, and the filter incubated for a further 30 minutes at the same temperature. The entire volume of purified probe solution was then added to  
15 the hybridisation buffer and the blot incubated overnight at 42°C/ 8 RPM. The hybridisation solution was then discarded and the blot washed as follows:

2x SSC at room temperature for 20 minutes

2x SSC at room temperature for 20 minutes

20 2x SSC/1% SDS at 65°C for 45 minutes

2x SSC/1% SDS at 65°C for 45 minutes

0.1x SSC at room temperature for 20 minutes

0.1x SSC at room temperature for 20 minutes

25 Filters were exposed to a Bio Rad BI phosphor-imager screen overnight and, in most cases, subsequently exposed to X-ray film (Kodak X-omat AR).

#### Loading controls for Northern blots

30 All Northern blots used in this study were probed with β-actin as a loading control. Table 2.5 (overleaf) lists the figures to which each control probing (panel A to T, Figure 2.2) corresponds. Northern blot data presented in this study have not, in all

cases, been subject to repeat experiments using RNA isolated from different batches of cells. These data may not be regarded as conclusive, since reproducibility has not been proven.

5    Method for Analysis of the Requirement for Notch Ligands in the Differentiation of Embryonic Stem, Embryonal Carcinoma and their Differentiated Derivatives.

CHO are transfected with constructs encoding either membrane bound or soluble forms of the Notch ligands. These cell lines are used to support the growth of either Embryonal carcinoma cells (EC) e.g NTERA2/cl.D1 or Human embryonic stem cells (hES).

The transfected CHO cells (CHO(DSL)) are used in the following way. To assess membrane bound forms of the Notch ligands the CHO(DSL) cells are used as feeder cells (i.e. the EC or hES will be grown on top of the CHO(DSL) cells). To assess the soluble forms of the Notch ligands either supernatant from the transfected CHO cells or concentrated ligand molecules derived from the supernatant are added to the culture medium of the EC and hES cells.

20

Notch Ligand Constructs.

The following cloned Notch ligands were obtained from Dr. Shigeru Chiba, Department of Hematology, Oncology and Cell Therapy, Transplantation Medicine.

25    Graduate School of Medicine. University of Tokyo.

Delta1-FLAG

Jagged1-FLAG

Jagged2-FLAG

30

Soluble Delta1-Fc

Soluble Jagged1-Fc

Soluble Jagged2-Fc

These had been cloned into the vector pTRACER-CMV from Invitrogen, Fig 30).

- 5 The clones used consisted either of the full length ligand linked to a histidine tag (FLAG, Kodak Inc.), or a ligand lacking the membrane spanning and intracellular portion of the protein thus rendering the ligand soluble. These had been linked to the Fc portion of human IgG.

10 **Generation of Notch Ligand expressing Cell lines**

The Chinese Hamster Ovary derived cell line AA8 was maintained in MEM Alpha medium with Glutamax-1 supplemented with ribonucleosides and deoxyribonucleosides (Lifetechnologies) and 10% Foetal Bovine Serum 15 (FBS)(Lifetechnologies).

Plasmid was transfected into the AA8 cells using either Fugene (Roche) or Lipofectin (Lifetechnologies) or Superfect (Qiagen) according to manufacturers protocols.

20 **Assessment of Transiently Transfected Cell lines for Ligand Production.**

Both soluble and membrane bound forms of the Notch ligand's production are assayed by western blotting and chemiluminescent detection.

- 25 Cells transfected with the ligand encoding constructs are harvested and the proteins extracted. Due to the tagging of the ligands proteins are able to be run out on an SDS-PAGE gel, blotted and probed with either mouse anti-FLAG antibody and detected using a anti-mouse HRP secondary or an HRP-secondary antibody. Both methods use electro-chemiluminecence (ECL) as the detection method.

30

**Concentration of Soluble Notch ligand from the Supernatant of Transfected CHO cells.**

Fc-labelled Notch ligand can be purified from transfected CHO cells supernatant  
5 using a HiTrap protein G HP column (Amersham Pharmacia Biotech). A sample can be analysed by western blotting as described above.

**Embryonic Cell culture.**

10 Human Embryonal Carcinoma NTERA2/D1 cells are maintained in Dulbecco's modified Eagles medium (DMEM), supplemented with 2mM L-glutamine, 10% Foetal Bovine Serum (Lifetechnologies) and at 37°C under 10% CO<sub>2</sub> in air. Cells were passaged by scraping from the surface of the tissue culture flask with 3mm glass beads and reseeded at 5 x 10<sup>6</sup> cells per 75cm<sup>3</sup> flask. For specific seeding densities  
15 cells were passaged using 0.25% Trypsin (Lifetechnologies) in Dulbecco's Phosphate Buffered Saline (PBS) supplemented with 1mM EDTA.

Human Embryonic Stem Cells are maintained on irradiated mouse embryonic fibroblasts in serum free conditions, with 80% F12:DMEM (Lifetechnologies), 20%  
20 Knockout SR (Lifetechnologies), 1% Non-essential amino acid solution (Lifetechnologies), 1 mM L-glutamine, 0.1mM β-mercaptoethanol (Sigma) 4 ng/ml bFGF (Sigma). The cells are passaged using collagenase IV and scraping.

**Flow Cytofluorimetry**

25 Cells were removed from their adherent culture surface and incubated with suitable primary antibody for 1 hour at 4C. Cells are washed in PBS with 5% FCS and incubated for a further hour with a suitable FITC-conjugated labelled secondary antibody, and analysed on a EPICS Elite ESP Flow Cytometer (Coulter Electronics). Colonies were assessed for the presence of embryonal stem cell markers such as  
30 SSEA-3, -4, Tra-1-60 and for appearance of markers of differentiated marker antigens such as A2B5, ME311 and N901.

**Design of oligonucleotide primers**

Primers for use in PCR were designed on a Macintosh Power PC, using the "Primer Select" program of the DNASTAR software package (DNASTAR Inc.). All primers  
5 used in this study are shown in Table 2

**Table 2 List of oligonucleotide primers**

Gene	GenBank accession	Primer direction	Prinmer location	Primer sequence 5' to 3'
<i>Wnt-13</i>	Z71621	Forward	1159-1178	Tgagtggttccctgtactctg
		Reverse	1503-1484	Actcacactggtaaacacgg
<i>SFRP4</i>	XM_004706	Forward	858-880	Agaggagtggctgcaatgaggtc
		Reverse	1159-1142	Gcgcccggtgttttctt
<i>Waf1</i>	U03106	Forward	487-506	Cagggtcgaaaacggcggca
		Reverse	947-928	Aggagccacacccctccaga
$\beta$ -actin	NM_001101	Forward	326-357	Atctggcaccacacccttctacaatgagctgcg
		Reverse	1163-1132	Cgtcatactcctgcttgctgatccacatctgc
<i>neuroD1</i>	NM_002500	Forward	240-263	Aagccatgaacgcagaggaggact
		Reverse	818-799	Agctgtccatggtaccgtaa

All PCR data presented in this study were duplicated in independent experiments to  
10 eliminate the possibility of methodological error. However, duplicate experiments were performed on identical samples and do not, therefore, control for variability between separate batches of cells. Polymerase chain reactions from which quantitative interpretations were to be made were controlled by parallel amplification of the cyclin-dependent kinase inhibitor, *Waf1*. This transcript has been demonstrated  
15 by other workers in the laboratory to be constitutively expressed by NTERA2 EC cells and differentiated derivatives (unpublished data). Furthermore, *Waf1* has been shown to exhibit an approximately 20-fold lower abundance in the NTERA2 system than the more widely used control,  $\beta$ -actin, and is therefore well suited to the analysis of rare transcripts.

20

**PCR Reaction conditions**

PCR mixes were assembled on ice, with the following components per reaction:

5µl of 25mM MgCl<sub>2</sub>  
 5µl of 10x reaction buffer  
 5µl of 1mM dNTPs  
 3µl of forward primer at 5pmol/µl  
 5 µl of reverse primer at 5pmol/µl  
 0.3µl of Taq polymerase at 1 unit/µl (Promega)  
 template and H<sub>2</sub>O to give 50µl final volume

A premix was made containing all reaction components bar the template. Premix was  
 10 then added to the reaction vessels containing the template, on ice. The reaction  
 vessels were then transferred to the thermal cycler. The PCR programs used are  
 shown in Table 3, with cycling from T1 → T2 → T3 → T1.

**Table 3      PCR thermal cycling programs**

15

	<b>Program 1</b>	<b>Program 2</b>	<b>Program 3</b>	<b>Program 4</b>
<b>T1</b> <b>(temp/duration)</b>	96°C/30 seconds	94°C/60 seconds	94°C/90 seconds	95°C/90 seconds
<b>T2</b> <b>(temp/duration)</b>	50°C/15 seconds	55°C/90 seconds	60°C/90 seconds	63°C/60 seconds
<b>T3</b> <b>(temp/duration)</b>	60°C/240 seconds	72°C/60 seconds	72°C/120 seconds	72°C/60 seconds
<b>Cycles</b>	25	35	35	35

**List of DNA and protein accession numbers of genes used in results**

20

<b>Gene Name</b>	<b>Description</b>	<b>cDNA Accession Number</b>	<b>Protein Accession Number</b>
WNT2B	wingless-type MMTV integration site family, member 2B	AB045116	Q93097

	member 2B		
SFRP1	secreted frizzled-related protein 1	AF056087	AAC12877
SFRP4	secreted frizzled-related protein 4	AF026692	AAC04617
FRZB	frizzled-related protein	NM_001463	NP_001454
SFRP2	secreted frizzled-related protein 2		
FZD1	frizzled (Drosophila) homolog 1	AB017363	BAA34666
FZD2	frizzled (Drosophila) homolog 2	NM_001466	NP_001457
FZD9	frizzled (Drosophila) homolog 9	HSU82169	AAC51174
FZD3	frizzled (Drosophila) homolog 3	Kirikoshi et. al., 2000	Kirikoshi et. al., 2000
FZD5	frizzled (Drosophila) homolog 5		
FZD4	frizzled (Drosophila) homolog 4	NM_012193	NP_036325
FZD6	frizzled (Drosophila) homolog 6	AB012911	BAA25686
FZD7	frizzled (Drosophila) homolog 7	AB017365	BAA34668
DVL2	dishevelled 2 (homologous to Drosophila dsh)	NM_004422	NP_004413
DVL3	dishevelled 3 (homologous to Drosophila dsh)	NM_004423	NP_004414
GSK3B	glycogen synthase kinase 3 beta	NM_002093	NP_002084
AXIN1	axin	AF009674	AAC51624
APC	adenomatosis polyposis coli	NM_000038	NP_000029
TCF1	transcription factor 1, hepatic; LF-B1, hepatic nuclear factor (HNF1), albumin proximal factor	M57732	AAA88077

### Examples

Expression of a single Wnt gene, Wnt-13(2B) was detected. This transcript was absent in NTERA2 EC cells, but showed marked up-regulation following RA

5 treatment, figure 24. Members of the FRP family, encoding putative Wnt antagonists,

also showed altered expression during differentiation, figure 24. Both Frp-1 and SARP-1 were down-regulated following RA treatment, whilst FrpHE was absent in EC cells, but expressed at high levels in RA treated cultures.

- 5 Several members of the frizzled family were also detected, providing a candidate receptor system for Wnt-13, figure 24. Two of these, hFz-4 and hFz-6, showed developmental regulation. Transcripts corresponding to intracellular components of the Wnt pathway, including Dishevelled, GSK-3b, Axin, APC and TCF were present at equivalent levels in EC and differentiating cultures. CBP was also ubiquitously  
10 expressed.

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## REFERENCES

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CLAIMS

1. A method to modulate the differentiation of an embryonic stem cell  
5 comprising:
  - i) providing a culture of embryonic stem cells;
  - ii) providing at least one ligand, or the active binding fragment thereof, capable of binding its cognate receptor polypeptide expressed by said embryonic stem cell;
  - 10 iii) forming a culture comprising embryonic stem cells and said ligand; and
  - iv) growing said cell culture.
2. A method according to Claim 1 wherein said ligand is encoded by a nucleic acid molecule selected from the group consisting of:
  - i) a nucleic acid molecule as represented in Figure 22;
  - ii) a nucleic acid molecule which hybridises to the nucleic acid in (i) and which encodes a ligand capable of binding a Wnt receptor; and
  - iii) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (i) and (ii) above.
- 20 3. A method according to Claim 2 wherein said ligand is encoded by a nucleic acid molecule selected from the nucleic acid sequences represented in: Fig 30; Fig 32; Fig 34; Fig 36; Fig 38; Fig 40; Fig 42; Fig 44; Fig 47; Fig 49; Fig 51; Fig 53; Fig 55.
- 25 4. A method according to Claim 2 or 3 wherein said ligand is encoded by a nucleic acid molecule as represented by the nucleic acid sequence in Fig 22.

5. A method according to Claim 1 wherein said ligand is encoded by a nucleic acid molecule selected from the group consisting of:

i) a nucleic acid molecule as represented in Figures 2, 4, 5, 7, 10, 12, 14, 16, or 18.

5 ii) a nucleic acid molecule which hybridises to the nucleic acid in (i) and which encodes a ligand capable of modulating embryonic stem cell differentiation; and

iii) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (i) and (ii) above.

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6. A method according to Claim 5 wherein said ligand is selected from the group comprising the amino acid sequences in Figures 3, 6, 8, 9, 11, 13, 15, 17, 19, or polypeptide variants thereof.

15 7. A method according to any of Claims 1-6 wherein said cells are induced to differentiate by the addition of at least one agent selected from the group consisting of: retinoic acid; hexamethylene bisacetamide; bone morphogenetic proteins; bromodeoxyuridine; lithium; sonic hedgehog.

20 8. A method for modulating the differentiation of embryonic stem cells comprising:

i) providing a cell transfected with a nucleic acid molecule selected from the group consisting of:

a) a nucleic acid molecule as represented in Figures 2, 4, 5, 7, 10, 12, 14, 16, 18.

25 b) a nucleic acid molecule which hybridises to the nucleic acid in (ii) and which encodes a ligand capable of modulating embryonic stem cell differentiation; and

c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.

30 ii) forming a culture comprising the cell identified in (i) above with an embryonic stem cell; and

iii) growing said culture under conditions suitable for the maintenance and/or differentiation of said embryonic stem cell.

9. A method for modulating the differentiation of embryonic stem cells  
5 comprising:

- i) providing a cell transfected with a nucleic acid molecule selected from the group consisting of:
  - a) a nucleic acid molecule as represented by the sequence in Figure 22;
  - b) a nucleic acid molecule which hybridises to the nucleic acid in (a) and which encodes a ligand capable of binding a Wnt receptor; and
  - c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.
- ii) forming a culture comprising a cell identified in (i) above with an embryonic stem cell; and
- 15 iii) growing said culture under conditions suitable for the maintenance and/or differentiation of embryonic stem cells.

10. A method according to Claim 9 wherein said cell expresses Wnt-13 ligand.

20 11. A method according to any of Claims 9 or 10 wherein said cells are induced to differentiate by the addition of at least one agent selected from the group consisting of: retinoic acid; hexamethylene bisacetamide; bone morphogenetic proteins; bromodeoxyuridine; lithium; sonic hedgehog.

25 12. A method according to any of Claims 1-11 wherein said nucleic acid molecule encodes a ligand of human origin.

13. A method according to any of Claims 1-12 wherein said embryonic stem cells are of human origin.

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14. A method according to any of Claims 8-13 wherein said transfected cell is a

mammalian cell.

15. A cell according to Claim 14 wherein said cell is selected from the group consisting of: a chinese hamster ovary cell; murine primary fibroblast cell; human 5 primary fibroblast cell; transformed mouse fibroblast cell-line STO.

16. A method for inhibiting the differentiation of embryonic stem cells comprising the steps of:

- i) providing at least one polypeptide, or active fragment thereof, wherein said 10 polypeptide is an inhibitor of the *Wnt* signalling pathway.
- iii) forming a culture comprising the polypeptide identified in (i) above with an embryonic stem cell; and
- iii) growing said culture under conditions suitable for the maintenance of embryonic stem cells in an undifferentiated state.

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17. A method according to Claim 16 wherein said inhibitor is selected from the group consisting of the active binding fragments thereof of the following polypeptides: frizzled related polypeptides (FRP); Wnt Inhibitory Factors (WIF); Dickkopf; Cerebrus.

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18. A method according to Claim 17 wherein said inhibitor is encoded by a nucleic acid molecule selected from the nucleic acid sequences represented by: Fig 57; Fig 59; Fig 61; Fig 63; Fig 65; Fig 67; Fig 69; Fig 71; Fig 73; Fig 75; Fig 77; Fig 79; Fig 81; Fig 83; Fig 85; Fig 87; Fig 89; Fig 91; Fig 93; Fig 95; Fig 97; Fig 25 101; or Fig 103.

19. A method for inhibiting the differentiation of embryonic stem cells comprising the steps of:

- i) providing a cell transfected with a nucleic acid molecule selected from the 30 group consisting of:
  - a) a nucleic acid molecule encoding a *Wnt* inhibitory polypeptide;

- b) a nucleic acid molecule which hybridises to the nucleic acid in (a) and which encodes a polypeptide capable of inhibiting *Wnt* signalling; and
  - c) nucleic acid molecules which are degenerate as a result of the genetic code to the sequences defined in (a) and (b) above.
- 5    ii) forming a culture of the cell identified in (i) above with an embryonic stem cell; and
- iii) growing said culture under conditions suitable for the maintenance of embryonic stem cells in an undifferentiated state.
- 10    20. A method according to Claim 19 wherein said cells express at least one *Wnt* inhibitory polypeptide selected from the group consisting of the active binding fragments thereof of the following polypeptides: frizzled related polypeptides (FRP); *Wnt* Inhibitory Factors (WIF); Dickkopf; Cerebrus.
- 15    21. A method according to Claim 19 wherein said cells express at least one *Wnt* inhibitory polypeptide encoded by a nucleic acid molecule selected from the nucleic acid sequences represented by : Fig 57; Fig 59; Fig 61; Fig 63; Fig 65; Fig 67; Fig 69; Fig 71; Fig 73; Fig 75; Fig 77; Fig 79; Fig 81; Fig 83; Fig 85; Fig 87; Fig 89; Fig 91; Fig 93; Fig 95; Fig 97; Fig 99; Fig 101; Fig or 103.
- 20    22. A cell or cell culture obtainable by the method according to any of Claims 1-21.
- 25    23. A therapeutic cell composition obtainable by the method according to any of Claims 1-15.
- 30    24. Use of a cell according to Claim 23 for the manufacture of a composition for use in the treatment of a disease selected from the group consisting of: Parkinson's disease; Huntington's disease; motor neurone disease; heart disease; diabetes; liver disease (eg cirrhosis); renal disease; AIDS.

25. A method of treatment of an animal, preferably a human, comprising administering a cell composition comprising embryonic stem cells which have been induced to differentiate into at least one cell-type by the method according to any of  
5 Claims 1-14.

26. Condition medium obtained by culturing embryonic stem cells according to the method of any of Claims 1-21.

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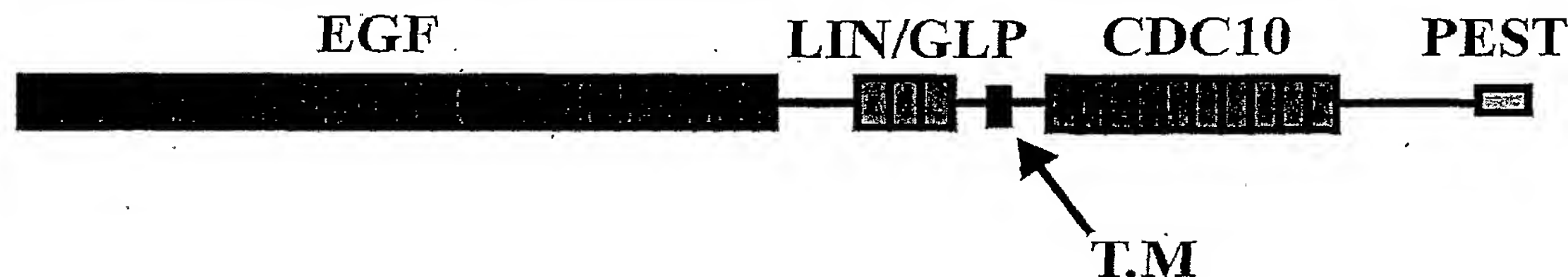
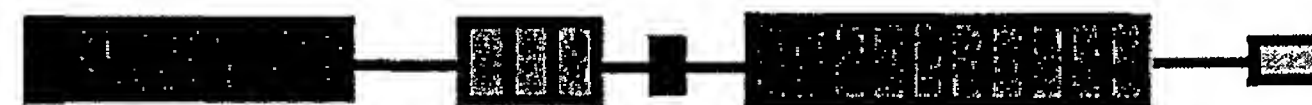
**D.melanogaster****Notch****C.elegans****Lin-12****Glp-1****Vertebrate****Notch 1, 2****Notch 3****Notch 4**

Figure 1

Figure 2

GTCCAGCGGTACCATGGGCCGTCGGAGCGCGCTAGCCCTGCCGTGGCTCTGCCCTGC  
TGTGCCAGGTCTGGAGCTCCGGCGTATTGAGCTGAAGCTGCAGGAGTTCGTCAACAA  
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TGCAGGACCTCTTCGCGTATGCCTCAAGCACTACCAGGCCAGCGTGTACCGGAGCC  
ACCTGCACCTACGGCAGTGCTCACGCCAGTGCTGGGTGTCAGTCCCTCAGCCTGC  
CTGATGGCGCAGGCATCGACCCCCGCCTCAGCAACCCCCTCCGATTCCCGATG  
ACCTGGCCAGGTACCTCTGATCATTGAAGCCCTCCATACAGACTCTCCGATGA  
CCTCGCAACAGAAAACCCAGAAAGACTCATCAGCCGCCTGACCACACAGAGGGCACCTC  
ACTGTGGGAGAAGAATGGTCTCAGGACCTCACAGTAGCGGCCGCACAGACCTCCGGT  
ACTCTTACCGGTTGTGTGACGAGCACTACGGAGAAGGTTGCTCTGTGTTCTGC  
CGACCTCGGGATGACGCCCTTGGCCACTTCACCTGCCGGGACAGAGGGAGAAGATGT  
GCGACCCCTGGCTGGAAAGGCCAGTACTGCACTGACCCAATCTGCTGCCAGGGTGTGA  
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GGCCGCTACTGCGATGAGTGCATCCGATACCCAGGTTGTCATGGCACCTGCCAGC  
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GAACTACTGTACTCACCATAAGCCGTGCAGGAATGGAGGCCACCTGCACCAACACGGGC  
CAGGGAGCTACACATGTTCTGCCGACCTGGGTATACAGGTGCCAACTGTGAGCTGG  
AAGTAGATGAGTGTGCTCCTAGCCCTGCAAGAACGGAGCGAGCTGCACGGACCTTGA  
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CTTACCTGTGCCGGTGCCAGGCTGGCTCTCCGGAGGTACTGCGAGGACAATGTGGA  
TGACTGTGCCTCCTCCCGTGTGCAAATGGGGCACCTGCCGGACAGTGTGAACGAC  
TTCTCCTGTACCTGCCACCTGGTACACGGCAAGAACTGCAAGGCCCTGTCAGCAG  
GTGTGAGCATGCCACCTGCCATAATGGGCCACCTGCCACAGAGGGCCAGCGCTAC  
ATGTGTGAGTGCAGGCTATGGCGGCCCAACTGCCAGTTCTGCTCCCTGAGCC  
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GCCCTCCCTGGGTGCCGTGTGCCGGGGGGCTTGTGCTGCTGCTGCTGG  
GCTGTGCTGCTGGTGGCTGCGTCCGGCTGAAGCTACAGAAACACCAGCCTCCACCT  
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CGGACTTCACGGGACCATGGAGCCAAGAACAGCAGCTTAAGGTCCGATACCCAC  
TGTGGACTATAACCTCGTTGAGACCTCAAGGGAGATGAAGGCCACGGTCAAGGGATACA  
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GCCCAACACTTAGGGTGGGAGATTCCCTGACAGAAAAAGGCCAGAGTCTGTCTACT  
CTACTCAAAGGACACCAAGTACCAAGTCCAGTCGGTGTATGTTCTGTCTGCAGAAAAGGATGA  
GTGTGTTATAGCGACTGAGGTGTAAGATGGAAGCGATGTGGCAAAATTCCATTCTCT  
CAAATAAAATTCCAAGGATATAGCCCCGATGAATGCTGCTGAGAGAGGAAGGGAGAG  
GAAACCCAGGGACTGCTGCTGAGAACCAAGGTTCAAGCGAAGCTGGTCTCTCAGAGTT  
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ATATTGTTCATGATATCTGAAAGCTGAGTATTGACGTTGACGTTGACGTTGATTTATAATT  
AAATTGTTGGTAAATATGTACAAAGGCACCTCGGGTCTATGTGACTATATTGTTGAT  
ATAAAATGTATTGAGGAAATTGTGCAAATGTTGAGTTTACTGTTGTTAAT  
GAAGAAAATTCAATTAAAAATATTGTCAAAATAATATAATGAACTACA

Figure 3

MGRRSALALAVSALLCQVWSSGVFELKLQEFVNKKGLLGNRNCRGSGPPCACRTFFR  
VCLKHYQASVSPEPPCTYGSAVTPVLGVDSFLPDGAGIDPAFSNPIRFPFGFT,WPGTFSLIIE  
ALHTDSPDDLATEPERLISRLTTQRHDTVGEWSQDLHSSGRDLRYSYRFVCDEHYYGE  
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RVGWQGRYCDECIRYPGCLHGTQCQPWCNCQEGWGGLFCNQDLNYCTHHKPCRNGAT  
CTNTGQGSYTCSCRPGYTGANCELEVDECAPSCKNGASCTDLEDTSCTCPPGFYGVCE  
LSAMTCADGPCFNGGRCSDNPDGYYTCHCPLGFSGFNCEKKMDLCGSSPCSNGAKCVDL  
GNSYLCRCQAGFSGRYCEDNVDDCASSPCANGGTCRDSVNDFSCTCPPGYTGKNCSAPVS  
RCEHAPCHNGATCHQRGQRYMCECAQGYGGPNCQFLLEPEPPPMPMVVDLSERHMESQGG  
PFPWVAVCAGVVLVLLLLGCAAVVVCVRLKLQKHQPPPPEPCGGETETMNNLANCQREK  
DVSVIIGATQIKNTNKKADFHDHGAKKSSFKVRYPTVDYNLVRDLKGDEATVRDTHSK  
RDTKCQSQQSSAGEEKIAPTLRGGEIPDRKRPESYSTSKDTKYQSVYVLSAEKDECVIATEV

Figure 4

CGGGCAGAGGTGGAAGAGGGGGAGCGCCTCAAAGAACGATCAGAATAATAAAAGG  
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GTCACTGCCGGGGACCCCTGCAGCTCGGCTCAGGGTCTACGCCTGTATCGGGGGTA  
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GAGATGACTTCTTGGACATTATGCCCTGTGACCAAGAACGGCAACAAAACCTGCATGGA  
AGGCTGGATGGGCTTGATTGCAACAAAGCTATCTGCCGACAGGGCTGCAGTCCCAAG  
CATGGGTCTTGTAAAACCTCCAGGTGACTGCAGGTGCCAGTACGGTTGGCAGGGCCTGT  
ACTGCGACAAGTGCATCCCGCACCCAGGATGTGTCACGGCACCTGCAATGAACCTG  
GCAGTGCCTCTGTGAGACCAACTGGGTTGGACAGCTCTGTGACAAAGATCTGAATTAC  
TGTGGGACTCATCAGCCCTGTCTCAACCGGGAAACATGTAGCAACACTGGCCTGACA  
AATACCAAGTGCCTGCCAGAGGGCTACTCGGGCCCCACTGTGAAATTGCTGAGCA  
TGCTTGTCTCTGACCCCTGCCATAACCGAGGCAGCTGCAAGGAGACCTCCTCAGGCT  
TTGAGTGTGAGTGTCTCCAGGCTGGACTGGCCCCACGTGTTCCACAAACATCGATGAC  
TGTTCTCCAAATAACTGTTCCATGGGGCACCTGCCAGGATCTGGTGAATGGATTCAA  
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TGATTGCCTCCTGGCTGGATGGGTAGAAGACTGTGACATAAATATCAATGACTGCCTG  
GCCAGTGTCAAGAATGACGCCCTGTCGGATTGGTTAATGGTTATCGCTGTATCTGT  
CCACCTGGCTATGCAGGCGATCACTGTGAGAGAGACATCGATGAGTGTGCTAGCAACC  
CCTGCTGAATGGGGTCAGTGTCAAATGAAATCAACAGATTCCAGTGTCTGTCCC

ACTGGTTCTGGAAACCTCTGTCAGCTGGACATCGATTACTGCGAGCCCAACCCTTG  
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AAATTCACCTGTGACTGTAACAAAGGCTTCACCGGCACCTACTGCCATGAAAATATCA  
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ACCGGATGGAATACATCGTATAGCAGACAGTGGCTGCCCATAGGTAGAGTTGAG  
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Figure 5

CTGGGGCCGGCCCGAGCTAGGCTGGTTTTCTCCCTCCCTCCCCCTTT  
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AAAACATCTGGAGTTCTCAAAGACCTGGGGCTGCTGTGAAGCTGGAACTGCGGGAG  
CCCCATCTAGGGAGCITGATTCCCTGTTATTCAACAGCAAGTGTGAATACTGCTG  
AATAAACACCACTGGATTAAATGGAAAAAAAAAAAAAA

Figure 6

MRSRTRGRSGRPLSLLLALLCALRAKVC GASQFELEILSMQN VNGELQNGNCCGGARN  
PGDRKCTRDEC DTYFKVCLKEY QSRVTAGGPCSFGSGSTPVIGGNTFNLKASRGNDRN RIV  
LPFSFAWPRS YTL VEAWDSSNDTVQPDSIIEKASHSGMINPSRQWQLKQNTGVAHFEYQ  
IRVT CDDYY YFGCNKF CRPRDDFFGHYACDQNGNKT CMEGWMGPECNRAICRQGCSPK  
HGSCKLPGDCRCQY GWQGLYCDKCIPHPGVHGICNEPWQCLCETNWGGQLCDKDLNYC  
GTHQPC LNGG TCSNTGP DKYQCSCPEGYSGPNCEIAEHACLSDPCHNRGSCKETSLGFECE  
CSPGWTGPTCSTNIDD CSPNNCSHGGTCQDLVNGFKCVCPPQWTGKTCQLDANECEAKP  
CVNAKSCKNLI ASYY CDCLPGWMGQNCDININDCLGQCQNDASCRDLVNGYRCICPPGYA  
GDHCERDI DECASN PCLNGGH CQNEINRFQCLCPTGFSGNLCQLDIDYCEPNPCQNGAQCY

NRASDYFCKCPEDYEGKNCSHLKDHCRTTPCEVIDSCTVAMASNDTPEGVRYISSNVCGPH  
GKCKSQSGGKFTCDCNKGFTGYCHENINDCESNPCRNGTCIDGVNSYKCICSDGWEGA  
YCETNINDCSQNPCHNGGTCRDLVNDFYCDCKNGWKGKTCHSRDSQCDEATCNGGTCY  
DEGDAFKCMCPGGWEGTTCNIAARNSSCLPNPCHNGGTCVNGESFTCVCKEGWEGPICAQ  
NTNDSPHPYCNSGTVDGDNWYRCECAPGFAGPDCRININECQSSPCAFGATCVDEIN  
GYRCVCPPGHSGAKCQEVSRPCITMGSVIPDGAKWDDDCNTCQCLNGRIACSKVWCGR  
PCLLHKGHSECPSGQSCIPILDQCFVHPCTGVGECRSSLQPVTKCTSDSYQDNCANIT  
FTFNKEMMSPGLTTEHICSELRLNLILKNVSAEYSTYLACEPSPSANNEIHVAISAEDIRDDGN  
PIKEITDKIIDLVSKRDGNSSLIAAVAEVRVQRRPLKNRTDFLVPLLSSVLTVAWICCLVTAF  
YWCLRKRRKPGSHSASEDNTTNVREQLNQIKNPIEKHGANTVPIKYENKNSKMSKIR  
THNSEVEEDMDKHQQKARFAKQPAYTLVDREEKPPNGPTKHPNWTNKQDNRDLESAQ  
SLNRMEYIV

Figure 7

GGAGCGGGCGCGCGGGCGGGCGGGCGGGCGGGCGGGCGGGCGGGCAATGCGG  
GCGCAGGGCCGGGGCCTTCCCCCCCCTGGCGCTGCTGCTGCTGGCGCTCTGGGTGCAG  
GCGGCCGCCCAGGGCTATTGAGCTGCGAGCTGAGCTGGCGCGGGACAACGCGCGGGGG  
CTGCGGCCACGACGAGTGCACACGTACGTGCGCGTGTGCCCTAACAGAGTACCAAGGCCA  
AGGTGACGCCACGGGGCCCTGCAGCTACGGCCACGGGCCACGCCGTGCTGGCG  
CAACTCCTTCTACCTGCCGCCGGCGCTGCCGGGACCGAGCGCGCGCGGCC  
CGGGCCGGCGGACCAAGGACCCGGCTCGTCATCCCCCTCCAGTTCGCCTGGCG  
CGCTCCTTACCCCTCATCGTGGAGGCCTGGACTGGACAACGATAACCACCCGAATG  
AGGAGCTGCTGATCGAGCGAGTGTGCGATGCCGATGATCAACCCGGAGGACCGCTGG  
AAGAGCCTGCACTTCAGCGGCCACGTGGCGACCTGGAGCTGCGATCCCGTGCGCTG  
CGACGAGAACTACTACAGCGCCACTTGCAACAAAGTTCTGCCGGCCCCAACGACT  
TTTCGGCCACTACACCTGCGACCAGTACGGCAACAAAGGCCTGCATGGACGGCTGGAT  
GGGCAAGGAGTGCAAGGAAGCTGTGTAAACAAGGGTGTAAATTGCTCCACGGGG  
ATGCACCGTGCCTGGGAGTGCAGTGCAGCTACGGCTGGCAAGGGAGGTTCTGCGATG  
AGTGTGTCCTACCCGGCTCGTCATGGCAGTTGTGGAGGCCCTGGCAGTGCAA  
CTGTGAGACCAACTGGGGCGGCCTGCTCTGTGACAAAGACCTGAACACTACTGTGGCAGC  
CACCAACCCCTGCACCAACGGAGGCACGTGCATCAACGCCAGCCTGACCAACTACCGCT  
GCACCTGCCCTGACGGCTACTCGGGCAGGAACGTGAGAAGGCTGAGCACGCCCTGCAC  
CTCCAACCCGTGTGCCAACGGGGCTTTGCCATGAGGTGCCGTCCGGCTTCGAATGCC  
ACTGCCCATCGGGCTGGAGCGGGCCCACCTGTGCCCTGACATCGATGAGTGTGCTTCG  
AACCCGTGTGCCGGCGGTGGCACCTGTGTGGACCAGGTGGACGGCTTGAGTGCATCT  
GCCCGAGCAGTGGTGGGGCCACCTGCCAGCTGGACGTCAACGACTGTGAAGGGA  
AGCCATGCCTAACGCTTTCTGCAAAAACCTGATTGGCGGCTATTACTGTGATTGC  
ATCCCGGGCTGGAAGGGCATCAACTGCCATATCAACGTCAACGACTGTCGCCGGCAGT  
GTCAGCATGGGCACCTGCAAGGACCTGGTAACGGTACCAAGTGTGTGCCACGG  
GGCTCGGAGGCCGGCATTGCGAGCTGGAACGAGACAAGTGTGCCAGCAGCCCTGCC  
ACAGCGCGGGCCTCTGCGAGGACCTGGCCACGGCTCCACTGCCACTGCCACGG  
TTCTCCGGGCCTCTGTGAGGTGGATGTCGACCTTGAGGCCAACGCCCCTGCCGGAA  
CGGCCTCGCTGCTATAACCTGGAGGGTGAATTACTGCCCTGATGACTTTG  
GTGGCAAGAACTGCTCCGTGCCCGAGCCGTGCCCTGGCGGGCCTGCAGAGTGAT  
CGATGGCTCGGGTCAGACGCCGGCCTGGGATGCCAGCAGCAGCCTCCGGCGT  
TGTGGCCCCCATGGACGCTCGTCAGCCAGCCAGGGCAACTTTCTGCATCTGTGA  
CAGTGGCTTACTGGCACCTACTGCCATGAGAACATTGACGACTGCCCTGGCCAGCCCT  
GCCGCAATGGGGCACATGCATCGATGAGGTGGACGCCCTCCGCTGCTTCTGCCAG  
CGGCTGGAGGGCAGCTGCGACACCAATCCCAACGACTGCCCTCCGATCCCTGC

CACAGCCGGCGCTGCTACGACCTGGTCAATGACTTCTACTGTGCGTGCACGACG  
GCTGGAAGGGCAAGACCTGCCACTCACCGCGAGTTCCAGTGCATGCCTACACCTGCAG  
CAACGGTGGCACCTGCTACGACAGCGCGACACCTCCGCTGCCCTGCCCGGGC  
TGGAAAGGGCAGCACCTGCGCCGTGCCAAGAACAGCAGCTGCCTGCCAACCCCTGTG  
TGAATGGTGGCACCTGCGTGGCAGCGGGCCTCCTCTCCTGCATCTGCCGGACGG  
CTGGGAGGGTCGTACTTGCACTCACAATACCAACGACTGCAACCCTCTGCCCTGCTACA  
ATGGTGGCATCTGTGTTGACGGCGTCAACTGGTCCGCTGCGAGTGTGCACCTGGCTTC  
GCAGGGGCCTGACTGCCGATCAACATCGACGAGTGCCAGTCCTGCCCTGCTACG  
GGGCCACGTGTGGATGAGATCAACGGGTATCGCTGTAGCTGCCAACCCGGCCGAGC  
CGGCCCGGGTGCCAGGAAGTGATCGGTTGGGAGATCCTGCTGGTCCCAGGGCACT  
CCGTTCCCACACGGAAAGCTCCTGGGTGGAAGACTGCAACAGCTGCCGCTGCCATG  
GCCGCCGTGACTGCAGCAAGGTGTGGTGC GGATGGAAGCCTTGTCTGCTGGCCGGCCA  
GCCCGAGGCCCTGAGCGCCCAGTGCCACTGGGGCAAAGGTGCCTGGAGAAGGCC  
AGGCCAGTGTCTGGACCACCCCTGTGAGGGCTGGGAGATGCGGCCGAGAACAGGCC  
CCGAGCACCCCTGCCCTGCCACGCTCGGCCACCTGGACAATAACTGTGCCGCTCACC  
TTGCATTCAACCGTGACCAACGTGAGCCACGTGCCCTGGCACCGGTGGCGCCATTGCTCCGG  
GATCCGCTCCCTGCCAGCCACAAGGGCTGTGGCACGGGACCGCCTGCTGGTGTGCTT  
GCGACCGGGCGTCCTCGGGGCCAGTGCCGTGGAGGTGGCCGTGCTTCAGCCCTGC  
CAGGGACCTGCCCTGACAGCAGCCTGATCCAGGGCGGGCCCACGCCATCGTGGCCGCC  
ATCACCCAGCGGGAAACAGCTCACTGCTCCTGGCTGTGACCGAGGTCAAGGTGGAGAC  
GGTTGTTACGGCGGCTCTTCCACAGGTCTGCTGGTGCCTGTGCTGTGGTGCCTCA  
GCGTGTGTGGCTGGCGTGCCTGTGGTGCCTGTGCGTGTGGTGGACACGCAAGCGCAGGAA  
AGAGCGGGAGAGGAGGCCGGCTGCCCGGGAGGAGAGCGCCAACACAGTGGGCC  
TCAACCCATCCGCAACCCATCGAGCGGCCGGGGGCCACAAGGACGTGCTCTACCA  
GTGCAAGAACTCACGCCGCCCGCGCAGGGCGGACGAGGCGCTGCCGGGGGCC  
CGGCCACGCCCGTCAGGGAGGATGAGGAGGACGAGGATCTGGCCGCCGGTGGAG  
GACTCCCTGGAGGCAGGAGAAAGTTCTCTCACACAAATTACCAAAAGATCCTGGCCGCTC  
GCCGGGAGGCCGGCCACTGGCCTCAGGCCAAAGTGGACAACCGCGGGTCAG  
GAGCATCAATGAGGCCCGCTACGCCGGCAAGGAGTAGGGCGCTGCGCTGGCCGG  
GACCCAGGCCCTCGTGGAGCCATGCCGTGCCGGACCCGGAGCCGAGGCATGTG  
CTAGTTCTTATTGTAAAAAAACACAAAAACAAAAACCAAAATGTTATTTC  
TACGTTCTTAACCTGTATAAAATTATTCACTGTCAGGCTGAAAACAATGGAGT  
ATTCTCGGATAGTTGCTATTGTAAAGTTCCGTGCGTGGCACTCGCTGTATGAAAG  
GAGAGAGCAAAGGGTGTCTGCGTCGTCACCAAATCGTAGCGTTGTTACCAGAGGTTG  
TGCACTGTTACAGAATCTCCTTTATTCCCTACTCGGGTTCTGTGGCTCCAGGCC  
AAAGTGCCGGTGAGACCCATGGCTGTGGTGGCCATGGCTGTGGGAC  
CGTGGCTGATGGTGTGGCCTGTGGCTGCGTGGGACTCGTGGCTGTCAATGGACCTG  
TGGCTGCGGTGGGACCTACGGTGGTCGGTGGGACCCCTGGTTATTGATGTGGCCCTGGC  
TGCCGGCACGCCGTGGCTGTTGACGCACCTGTGGTGGTATTGAGTGGGCTGAGGTCAT  
CGCGTGCCCAAGGCCGGCAGGTCAACCTCGCGCTTGCTGGCCAGTCCACCCCTGCC  
CCGTCTGTGCTCCTGCCAGAACGCCGCTCCAGCGATCTCTCCACTGTGCTTCA  
GAAGTGCCCTTGCTGCGCAGTCTCCATCCTGGGACGGCGGCAGTATTGAAGCTC  
GTGACAAGTGCCTTCACACAGACCCCTCGCAACTGTCCACGCGTGGCTGGCACCAGG  
CGCTGCCACCTGCCGGCCGCCCTCGTGAAGTGCATTGTTAAATGT  
GTACATATTAAAGGAAGCACTCTGTATAATTGATTGAATAATGCCACCAAAAAAAA  
AAAAAAAAAAATTCCCTGCC

Figure 8

MRAQGRGAFPPALLLLALWVQAARPMGYFELQLSALRNVNGELLSGACCDGDGRITTRA  
GGCGHDECPTYVRVCLKEYQAKVTPTGPCSYGHGATPVLGGNSFYLPPAGAAGDRARAR

PRAGGDQDPGFVVIPFQAWPRSFTLIVEAWDWDNDTPNEELLIERVSHAGMINPEDRWK  
 SLHFSGHVAHLELQIRVRCDENYYSATCNKFCRPRNDFFGHYTCDQYGNKACMDGWMG  
 KECKEAVCKQGCNLLHGGCTVPGECRCSYGWQGRFCDECVPPGVHGSCVEPWQCNCET  
 NWGGLLCDKDLNYCGSHHPCTNGGTCINAEPDQYRCTCPDGYSGRNCEKAHACTSNPC  
 ANGGSACHEVPSGFECHCPSGWSGPTCALDIDEASNPCAAGGTCVDQVDGFECICPEQWV  
 GATCQLDVNDCEGKPCLNAFSCKNLIGGYYCDCIPGWKGINCHINVNDRGQCQHGGTCK  
 DLVNGYQCVCPRGFGGRHCELERDKCASSPCHSGGLCEDLADGFHCHCPQGFSGPLCEVD  
 VDLCEPSPCRNGARCYNLEGDYACPDFFGGKNCSVPREPCPGGACRVIDGCGSDAGPG  
 MPGTAASGVCGPHGRCVSQPGGNFSCICDSGFTGYCHENIDDCLGQPCRNGGTCIDEVDA  
 FRCFCPSGWEGETCDTNPDCLPDPCHSRGRCYDLVNDFYCACDDGWKGKTCHSREFQC  
 DAYTCNSGGTCYDSDGDTFRACPPGWKGSTCAVAKNSSCLPNPCVNGGTCVGSGASFSCI  
 CRDGWEGRTCTHNTNDCNPLPCYNGGICVDGVNWFRCECAPGFAGPDCRINIDEQSSPC  
 AYGATCVDEINGYRCSCPPGRAGPRCQEIVGFRSCWSRGTPFPHGSSWEDCNSCRCLDG  
 RRDCSKVWCGWKPCLLAGQPEALSAQCPLGQRCLEKAPGQCLRPPCEAWGECEAEEPPST  
 PCLPRSGHLDNNCARLTLFNRDHVPQGTTVGAICSGIRSLPATRAVARDRLLVLLCDRAS  
 SGASAVEVAVSFSPARDLPDSSLIQGAAHAIAVAAITQRGNSSLLLAVTEVKVETVVTGGSST  
 GLLVPVLCGAFSVLWLACVVLCVWWTRKRRKERERSRLPREESANNQWAPLNPIRNPIER  
 PGGHKDVLYQCKNFTPPPRAADEALPGPAGHAAVREDEEDEDLGRGEEDSLEAEKFLSHK  
 FTKDPGRSPGRPAHWASGPKVDNRAVR SINEARYAGKE

Figure 9

MRSPRTRGRPGRPLSLLALLCALRAKVC GASGQFELEILSMQN VNGELQNGNCCGGVRN  
 PGDRKCTRDEC DTYFKVCLKEYQSRTAGGPCSFGSGSTPVIGGNTFNLKASRGNDRNRI  
 LPFSFAWPRS YTLVEAWDSSNDTIQPDSIEKASHSGMINPSRQWQTLKQNTGIAHF  
 VTCDDHYYGFGCNKFCRPRDDFFGHYACDQNGNKTCMEGWMGPDCNKAICRQGCSPKH  
 GSCKLPGDCRCQYQWQGLYCDKCIPH PGCVHGT CNEPWQCLCETNWGGQLCDKDLNYC  
 GTHQPCLNRGTCNTGPDKYQCSCPEGYSGPNCEIAEHACLSDPCHNRGSCKETSSGFECE  
 CSPGWTGPTCSTNIDDCSPNNCSHGGTCQDLVNGFKCVCPPQWTGKTCQLDANECEAKPC  
 VNARSCKNLIASYYCDCLPGWMQNC DININDCLGQCQNDASCRDLVNGYRCICPPGYAG  
 DH CERDIDEASNPCLNGGHQCNEINRFQCLCPTGFSGNLCQLDIDYCEPNPCQNGAQCY  
 RASDYFCKCPEDYEGKNC SHLKDHCR TTCEVIDSCTVAMASNDTPEGVRYISSNVCGPHG  
 KCKSQSGGKFTCDCNKGFTGYCHENINDCESNPCKNGGT CIDGVNSYKCICSDGWE  
 GAHCENNINDCSQNPCHYGGTCDLVNDFYCDCKNGWKGKTCHSRDSQCDEATCNGGTCY  
 DEVDTFKCMCPGGWEGTTCNIARNSSCLPNPCHNGGTCVVNGDSFTCVCKEGWE  
 PICTQNTNDCSPHPCYNSGTCVDGDNWYRCECAPGFAGPDCRININECQSSPCAFGATC  
 VDEINGYQCICPPGHSGAKCHEVSGRSCITMGRVILDGAKWDDDCNTCQCLNGRVAC  
 SKVWCGPRPCRLHKSHNECPSGQSCIPVLDQCFVRPCTGVGE  
 CRSSSLQPVTKCTSDSYYQDN CANITFTFNKEMMSPGLTTEH  
 ICSELRNLNILKNSAEYSIYIACEPSLSANNEIHVAISAEDIRDDGNP  
 VKEITDKIIDLVSKRDGNSSLIAAVAEVRVQRRPLKNRTDFLVPLLSSVLT  
 VA WVCC LVTAFYWCVRKRRKPSSHTSAPEDNTTNVREQLNQIKNPIEKHGANT  
 VPIKYENKNSKMSKIRTHNSEVEEDMDKHQQKVRFAKQPVYTLVDREEKAPS  
 GTPTKHPNWTNKQDN RDLESAQSLNRMEYIV

Figure 10

TCGAGGCGGCGATGCAGGGCACGCCGGCTGGGGACGCC  
 ACTGGTTCTGTGCGTGAGCGACGCCATGGGCTATT  
 CGAGCTGAGCTGAGC

GCGCTGCGAACGTGAACGGGGAGCTGCTGAGCGGCCCTGCTGTGACGGCGACGGC  
CGGACGACGCGCGCGGGGGCTGCGGCCGACGAGTGCACACGTACGTGCGCGTG  
TGCCTTAAGGAGTACCAGGCCAAGGTGACGCCACGGGCCCTGCAGCTACGGCTACG  
GCGCACGCCGTGCTGGCAACTCCTCTACCTGCCGCCGGCGCTGCGGG  
GGACCGAGCGCGCGCGGTCTCGGACCCGGCCACCAGGACCCGGCCTCGTCGTC  
ATTCCCTTCAGTCGCCTGGCCGCTTCAACCTCATCGTGGAGGCCTGGACTG  
GGACAATGACACCCTCAGATGAGGAGCTGCTGATTGAGCGGGTGTGACGCTGGC  
ATGATCAACCCGAGGACCGCTGGAAGAGCCTGCACTCAGCGGCCACGTGGCACACC  
TGGAGCTGCAGATCCGAGTGCCTGTGATGAGAACTACTACAGTGCACCTGCAACAA  
GTTCTGCCGGCCCCGCAACGACTTCTTGGCCACTATACCTGCGACCAGTACGGCAACA  
AGGCCTGCATGGATGGCTGGATGGCAAAGAATGCAAAGAAGCCGTGTAAACAAAG  
GATGTAATTGCTCCACGGGGATGCACTGTGCCTGGGAGTGCAGGTGCAGCTACGG  
CTGGCAGGGCAAGTTCTGTGACGAGTGTCCCCTACCCCTGGCTGCGCATGGCAGCT  
GTGTGGAGCCCTGGCACTGTGACTGTGAGGACCAACTGGGTGGCCTGCTGCGACAA  
AGACCTGAACACTGTGGCAGGCCACCACCCCTGTGCAACGGGGTACCTGCATCAAT  
GCTGAGCCTGACCAATAACCTCTGCGCCTGCCAGATGGCTACTTGGCAAGAACTGTG  
AGCGGGCTGAGCACGCCTGTGCCTCCAACCCGTGTGCCAATGGGGCTCTGCCACGA  
AGTGCCATCTGGCTTGAATGCCACTGTCCGTCAAGGATGGAGCGGACCCACCTGTGCG  
CTCGACATTGATGAGTGTGCCTCTAACCCATGTGCAAGCGGGTGGTACCTGCGTGGATCA  
GGTGGACGGCTCGAGTGCATCTGCCGGAGCAGTGGTGGGGCTACTGCCAGCTG  
GACGCCAATGAGTGTGAAGGGAAGCCGTGCCTTAATGCTTTCTGCAAAAACCTGAT  
TGGCGGCTATTACTGTGATTGCCTCCCAGGCTGGAAGGGCATCAACTGCCAAATCAAC  
ATCAACGATTGTCATGGGCAGTGTCAAGCATGGGGCACCTGCAAGGACCTGGTCAATG  
GGTACCAAGTGTGTGCCCCGGGGCTTGGAGGTGCCATTGCGAACTAGAGTACGA  
CAAGTGTGCCAGCAGCCCCCTGCCGCCGGGTGGCATCTGCGAGGACCTGGTGGATGGC  
TTCCGCTGCCACTGCCAACGGGGCCTCTGGTATATGTGGCCCTCACGGGACTGCCATTG  
CTGTGAACCAAGCCCTGCCTCAACGGTGCCTGCTACAAACCTGAGGGTGA  
ACTGCGCCTGCCAGAAGACTTGGTGGCAAGAACTGCTCAGTGCCTGCCAGGGACACATG  
CCCTGGCGGGGCATGTAGAGTGATCGATGGCTGCGGGTTCGAGGCAGGGTCCAGGGCA  
CGCGGTGTGCACTGCCAACGGGGCCTCTGGTATATGTGGCCCTCACGGGACTGCCATTG  
GGGAAACTCTCCTGCATCTGTGACAGCGGCTTCACAGGACACTGCCATTG  
ATTGACGACTGCATGGGCCAGCCCTGCCAACGGGGCACGTGCATTGACGAAGTGG  
ACTCCTTCCGCTGCTTCTGCCAACGGGGCAGTGGCTGGGAAGGAGAACTCTGTGACATCAATCCC  
AACGACTGCCTCCCCAACGGGGCCTGCCACAGCCGGCCGCTGCTATGACACTGGTCAATG  
ACTTCTACTGTGCCTGTGACGATGGCTGGGAAGGGCAAGACACTGCCACTACCG  
CCAGTGTGACGCCTACACCTGCAGCAACGGTGGCACATGCTATGACAGCGGCGACACC  
TTCCGCTGCGCGTGCCTCCGGCTGGAAGGGCAGCACCTGCACCATGCCAAGAAC  
GCAGCTGTGCCCCAATCCCTGTGAATGGAGGCACCTGCGTGGTAGCGGAGACTC  
TTTCTCCTGCATCTGCCGGATGGCTGGAGGGCCGCACCTGCACACATAACACCAAT  
GAUTGCAACCCCTCTGCCCTGCTATAACGGAGGCATCTGTGTTGATGGCGTCAACTGGT  
CCGCTGCGAGTGTGCGCCTGGCTTGCAGCAACGGTGGCACATGCTATCAACATTGATGAGT  
GCCAGTCCTGCCCTGTGCCTACGGAGCCACGTGTGGATGAGATCAACGGGTACCG  
CTGCAGCTGCCAACGGTGGCTGGCCCCAGGTGCCAGGAAGTGGTCAATTACG  
AGGCCCTGCTGGTCCCAGGGAAATGCTCTCCGCATGGGAGTTGAGCAAGGTATGGTGC  
GCAACAGCTGCCCTGCCCTGGATGGCCACCGGGATTGTAGCAAGGTATGGTGC  
GAAGCCTGCCCTGCTCTGGTCAGCCCAGCGATCCGAGTGCCTGAGGAGTGGGAGACT  
CAGCAATGTCAGGAGAAGGCCGTGGTCAGTGCTGCAGCCACCCCTGTGAGAAGTGG  
GGGAGTGTACAGCGGAGGAGCCTGCCCCAGCACCCCTGTCAAGGCCACGGAGCAG  
TCATTGGACAACAACACTGTGCCGACTCACACTGCGCTTCAACCGTATCAAGTGCCTC  
AGGGCACCAACCGTGGCGCTATCTGCTCTGGAAATCCGAGCCTGCCACCGAGGGC  
GGCGGCACACGACCGCCTCCCTGCTGCTTGTGATCGAGCATTGCCACGGAGGTG  
CTGTGGAGGTGGCTATGTCTTCAGCCCTGCAAGGGACCTGCCATGACAGCAGCCTGATC

Figure 11 .

MLCDKDLNYCGSHHPCVNGGTCINAEPDQYLCACPDCYLGKNCERAEHACASNPCANG  
SCHEVPSGFECHCPSGWSGPTCALDIDECAASNPCAAGGTCVDQVDGFECICPEQWVGATC  
QLDANECEGKPCLNAFSCKNLIGGYYCDCLPGWKGINCQITINDCHGQVSAWGHLQGPVN  
GYQCVCPRGFGRHCELEYDKCASSPCRRGGICEDLVDGFRCHCPRGLSGLHCEVDMMDLC  
EPSPCFNGVRCYNLEGDYYCACPEDFGGKNCSVPRDTCPGGACRVIDGCGFEAGSRARGV  
APSGICGPHGHCVSLPGGNFSCICDSGFTGTYCHENIDDCMGQPCRNGGTCIDEVDSFRCFC  
PSGWEGELCDINPNDCLPDPCHSRGRCYDLVNDFYCACDDGWKGTCHSREFQCDAYTC  
SNGGTCYDSGDTFRCACPPGWKGSTCTIAKNSSCVPNPCVNGGTCVGSGDSFSCICRDGWE  
GRTCTHNTNDCNPLPCYNGGICVDGVHWFACECAPGF

Figure 12

GAAGGCCATGGTCTCCCCACGGATGTCCGGGCTCCTCTCCCAGACTGTGATCCTAGCGC  
TCATTTCCCTCCCCCAGACACGGCCCGCTGGCGTCTCGAGACTGCAGATCCACTCTTC  
GGGCCGGGTCCAGGCCCTGGGGCCCCCGCGGTCCCCCTGCAGCGCCCAGCTCCCTGCC  
GCCTCTTCTTCAGAGTCTGCCTGAAGCCTGGGCTCTCAGAGGAGGCCGAGTCCCCG  
TGCGCCCTGGCGCGCGCTGAGTGCACGGGACCGGTCTACACCGAGCAGCCCAG  
CGCCCGCGCCTGATCTCCACTGCCCGACGGGCTCTTGCAGGTGCCCTCCGGGACG  
CCTGGCCTGGCACCTCTTCATCATCGAAACCTGGAGAGAGAGGAGTTAGGAGACCA  
GATTGGAGGGCCCGCCTGGAGCCTGCTGGCGCGCGTGGCTGGCAGGGCGCTGGCA  
GCCGGAGGCCCGTGGGCCCGGCATTCAAGCGCGCAGGCCCTGGGAGGCTGCGCTCTC  
GTACCGCGCGCTGCGAGCCGCTGCCGTGGGACCGCGTGCACGCCCTGCCGT  
CCGCGCAGCGCCCCCTCGCGGTGCGGTCCGGACTGCCCTGCCGACCGCTCGAGG  
ACGAATGTGAGGCGCCGCTGGTGTGCCGAGCAGGCTGCAGCCCTGAGCATGGCTCTG  
TGAACAGCCCGGTGAATGCCGATGCCTAGAGGGCTGGACTGGACCCCTGCACGGTC  
CCTGTCTCCACCAAGCAGCTGCCTCAGCCCCAGGGGCCGTCCCTTGCTACCACCGGATG  
CCTTGTCCCTGGGCCTGGGCCCTGTGACGGGAACCCGTGTGCCAATGGAGGCAGCTGT  
AGTGAGACACCCAGGTCCCTTGAATGCACCTGCCCGCGTGGGTTCTACGGGCTGCCGT  
GTGAGGTGAGCGGGGTGACATGTGCAGATGGACCCCTGCTAACGGCG

GCTTGTGTGTCGGGGTGCAGACCCTGACTCTGCCATCTGCCACTGCCACCTGGTTCCAAGGCTCCAACGTGAGAAGAGGGTGGACCGBTGCAGCCATGCCGCAATGGCGGACTCTGCCCTGGACCGGGCACGCCCTGCGCTGCCGCTGCCGCCGGCTTCGCGGTCTCGCTGCGAGCACGACCTGGACGACTGCGCGGGCCGCGCTGCGCTAACGCGGCACGTGTGGAGGGCGGCGCAGCGCAGCGACCCGTGCGCCGCGCCCTGTGCTCACGGCGGCCGACTGCCGCGAGCGCAGCGACCCGTGCGCCGCGCCCTGTGCTCACGGCGGCCGCTGCTACGCCACTTCTCCGGCTCGTCTGCGCTTGCGCTCCGGCTACATGGAGCGCGGTGTGAGTTCCCAGTGCACCCGACGGCGCAAGCGCCTGCCCGCGCCCGCCCGCCGGCTCAGGCCCTCAGCGCTACCTTTGCCTCCGGCTCTGGGACTGCTCGTGGCCGGCTGGGCTGGCTCGCTTGTGCTGGTCCACGTGCGCCGCCGTGGCACACTCCCAGGATGCTGGGTCTCGCTTGCTGGGACCCGGAGCCGTAGTCCACGCACTCCCAGGATGCACTCAACAACCTAACGGACGCAGGAGGGTTCCGGGATGGTCCGGCTCGTCCGTAGATTGGAATGCCCTGAAGAGATGTAGACCCCTCAAGGGATTATGTCATATCTGCTCCTTCCATCTACGCTCGGAGGTAGCGACGCCCTTTCCCCCGCTACACACTGGCGCGCTGGGAGAGGAGCACCTGCTTTCCCTACCCCTCCTGATTCTGTCCGTGAAATGAATTGGGTAGAGTCTCTGGAAGGTTAACGCCCATTTCAGTTCTAACTTACTTTCATCCTATTTCATCCCTTTACGTTTGAGCTACCTGCCATCTCTCTT

Figure 13

MVSPRMSGLLSQTVILALIFLPQTRPAGVFELQIHSFGPGPGAPRSPCSARLPCRLFFRVC  
LKPGLEEEAAESPCALGAALSARGPVYTEQPGAPAPDLPLPDGLLQVPFRDAWPGBTFSIIE  
TWREELGDQIGGPAWSLLARVAGRRRLAAGGPWARDIQRAGAWELRFSYRARCEPPAVG  
TACTRLCRPRSAPSRCGPGLRPCAPLEDECEAPLVCRAGCSPEHGFCEQPGECRCLEGWTG  
PLCTVPVSTSSCLSPRGPSSATTGCLVPGPGPCDGNPCANGGSCSETPRSFECTCPRGFYGLR  
CEVSGVTCADGPCFNGGLCVGGADPDSAYICHCPPGFQGSNCEKRVDRCSLQPCRNGGLC  
LDLGHALRCRCRAGFAGPRCEHLDCCAGRACANGTCVEGGGAHRCSCALFGGRDCR  
ERADPCAARPCAHHGRCYAHFSLVVCACAPGYMGARCEFPVHPDGASALPAAPPGLRPG  
DPQRYLLPPALGLLVAAGVAGAALLLVHVRGGHSQDAGSRLLAGTPEPSVHALPDALNN  
LRTQEKGDGPSVDWNRPEDVDPQGIYVISAPSIYAREVATPLFPPLHTGRAGQRQHLLF  
PYPSILSVK

Figure 14

AAACCGAACGGGGCCAACTTCTGGGGCTGGAGAACGGAAACGAAGTCCCCCG  
GTTTCCGAGGTGCCTTCCTCGGGCATCCTGGTTCTGGCGACTCGCAGGGCGGA  
TATAAAGAACGGCGCTTGGGAAGAGGGCGAGACCGGCTTAAAGAAAGAACGCTTG  
GTCCTCGGCTTGGCGAGGCAAGGGCGAGGCAGGGCGCTTCTGCCACGCTCCCC  
TGGCCCTACGATCCCCCGCGTCCGCCGCTGTTCTAACGGAGAGAACGAGTGGGGCC  
CAGGCTCGCGTGGAGCGAACGATGGCAGTCGGTGCAGCTGGCCCTGGCGT  
GCTCTGGCCTTGCTGTCAAGGTCTGGAGCTCTGGGTGTTGAACTGAAGCTGCAGG  
AGTCGTCAACAAGAACGGGCTGCTGGGAACCGCAACTGCTGCCGGGGCGCG  
GGCCACCGCCGTGCGCCTGCCGACCTCTCCCGTGTGCCTCAAGCACTACCGCCA  
GCGTGTCCCCGAGCCGCCCTGCACCTACGGCAGCGCCGTACCCCGTGTGGCGT  
CGACTCCTCAGTCTGCCGACGGCGGGCGCCACTCCGCGTTCAGCAACCCATC  
CGCTTCCCTCGGCTTCACCTGGCGGGCACCTCTCTGATTATTGAAGCTCTCC  
ACACAGATTCTCCTGATGACCTCGAACAGAAAACCCAGAAAGACTCATCAGCCGCT  
GGCCACCCAGAGGCACCTGACGGTGGCGAGGAGTGGTCCAGGACCTGCACAGCAG  
CGGCCGACGGACCTCAAGTACTCTACCGCTCGTGTGACGAACACTACTACGGAG  
AGGGCTGCTCCGTTCTGCCGTCCCCGGGACGATGCCCTGGCCACTCACCTGTGGG  
GAGCGTGGGAGAACGTGTGCAACCCTGGCTGGAAAGGGCCACTGACAGAGCCG

ATCTGCCTGCCTGGATGTGATGAGCAGCATGGATTGTGACAAACCAGGGGAATGCA  
AGTGCAGAGTGGGCTGGCAGGGCCGGTACTGTGACGAGTGTATCCGCTATCCAGGGCTG  
TCTCCATGGCACCTGCCAGCAGCCCTGGCAGTGCAACTGCCAGGAAGGGCTGGGGGGC  
CTTTCTGCAACCAGGACCTGAACACTGCACACACCATAAGCCCTGCAAGAATGGAG  
CCACCTGCACCAAACACGGGCCAGGGAGCTACACTTCTGCCGGCTGGGTACACA  
GGTGCCACCTGCGAGCTGGGATTGACGAGTGTGACCCCAGCCCTGTAAGAACGGAG  
GGAGCTGCACGGATCTCGAGAACAGCTACTCCTGTACCTGCCACCCGGCTTACCGG  
AAAAATCTGTGAATTGAGTGCCATGACCTGTGCAGGCCCTTGCTTAACGGGGTC  
GGTGCAGACAGCCCCGATGGAGGGTACAGCTGCCGCTGCCCTGGCTACTCCGG  
CTTCAACTGTGAGAACAGAAAATTGACTACTGCAGCTCTCACCCCTGTTAATGGTGCCA  
AGTGTGGACCTCGGTGATGCCTACCTGTGCCGCTGCCAGGCCGGCTTCGGGAG  
GCACTGTGACGACAACGTGGACGACTGCCCTCCCCGTGCCAACGGGGCACC  
TGCCGGGATGGCGTGAACGACTTCTCCTGCACCTGCCCGCTGGCTACACGGGCAGGA  
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CCACCAGAGGGCACGGCTATGTGTGCGAATGTGCCGAAGCTACGGGGTCCAACT  
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AAGCACCGGCCCCAGCCGACCCCTGCCGGGGAGACGGAGACCATGAACAAACCTG  
GCAACTGCCAGCGTGAGAACGACATCTCAGTCAGCATCATGGGCCACGCAGATCAA  
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GGGAGGAGAACGGGACCCGACCACACTCAGGGTGGAGAACATCGAAAGAAAAAA  
GGCCGGACTCGGGCTTTCAACTCAAAAGACACCAAGTACCAAGTCGGTGTACGT  
ATCCGAGGAGAACGGATGAGTGCCTCATAGCAACTGAGGTGTAAAATGGAAGTGAGAT  
GGCAAGACTCCCGTTCTCTAAAATAAGTAAAATTCCAAGGATATATGCCCAACGAA  
TGCTGCTGAAGAGGGAGGGAGGCCTCGTGGACTGCTGCTGAGAAACCGAGTTCAGACCG  
AGCAGGTTCTCCCTGAGGTCCCTCGACGCCCTGCCACAGCCTGTCGCCGGCCGC  
CTGCCGGACTGCCCTCCGTGACGTCGCCGTTGCACATGGACAGTTGCTCTTAAGAGAA  
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TTTTGTATATAAAATGTATTATGGAATTGTGCCAATGTTATTGAGTTTTACTGT  
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Figure 15

MGSRCALALAVSALLCQVWSSGVFELKLQEJVNKKGLLGNRNCRGAGPPPCACRTFF  
RVCLKHYQASVSPEPPCTYGSAVTPVLGVDSFSLPDGGGADSAFSNPIRFPFGFTWPGBTFSI  
IEALHTDSPDDLATEPERLISRLATQRHLTVGEEWSQDLHSSGRTDLKYSYRFVCDEHYY  
GEGCSVFCRPRDDAFGHFTCGERGEKVCNPGWKGPYCTEPICLPGCDEQHGFCDKPG  
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TCTNTGQGSYTCSCRPGYTGATCELGIDECDPSPCKNGGSCTDLENSYSCTCPPGFY  
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GTCRDGVNDFSCTCPPGYTGRNCSAPVSRCEHAPCHNGATCHQR  
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VSIIGATQIKNTKKADFHGDHSADKNGFKARYPAVDYNLVQDLKGDDTAVRDAHSKRD  
TKCQPQGSSGEEKGTPTLRGGEASERKRPDSCSTSNDKYQSIVVISEEKDECVIATEV

Figure 16

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GATGCACTCATCAGCAAGATGCCATCCAGGGCTCCCTAGCTGTGGTCAGAACTGGT  
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GAATATTGCCAACAGCCTATCTGTCTTCGGGCTGTGACAAACAGAACGGCTACTGCA  
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CATCCCCCACAATGGCTGTGCCACGGCACCTGCAGCACTCCCTGGCAATGTACTTGT  
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CCCATGCAAGAACGGCAACGTGCTCCAACAGTGGCAGCGAACAGCTACACCTGCACC  
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CACTGCGGTTACACAGTGAAAAGCCAGAGTGCGGATATCAGCGATATGCTCCCCAGG  
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Figure 17

MAAASRSASGWALLLVVALWQQRAAGSGVFQLQLQEFINERGVLASGRPCEPGCRTFFRV  
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HAPGDDLRLPEALPPDALISKIAIQGSLAVGQNWLDEQTSTLTRLRYSYRVICSDNYYGDN  
CSRLCKKRNDHFHYVCQPDGNLSCLPGWTGEYCQQPICLSGCHEQNGYCSKPAECLCRP  
GWQGRLCNECIPHNGCRHGTCTPWQCTCDEGWGGLFCDQDLNYCTHSPCKNGATCSN  
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VLLGMVAVA VRQLRLRPDDGSREAMNNLSDFQKDNLIPAAQLKNTNQKKELEVDCGLD  
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Figure 18

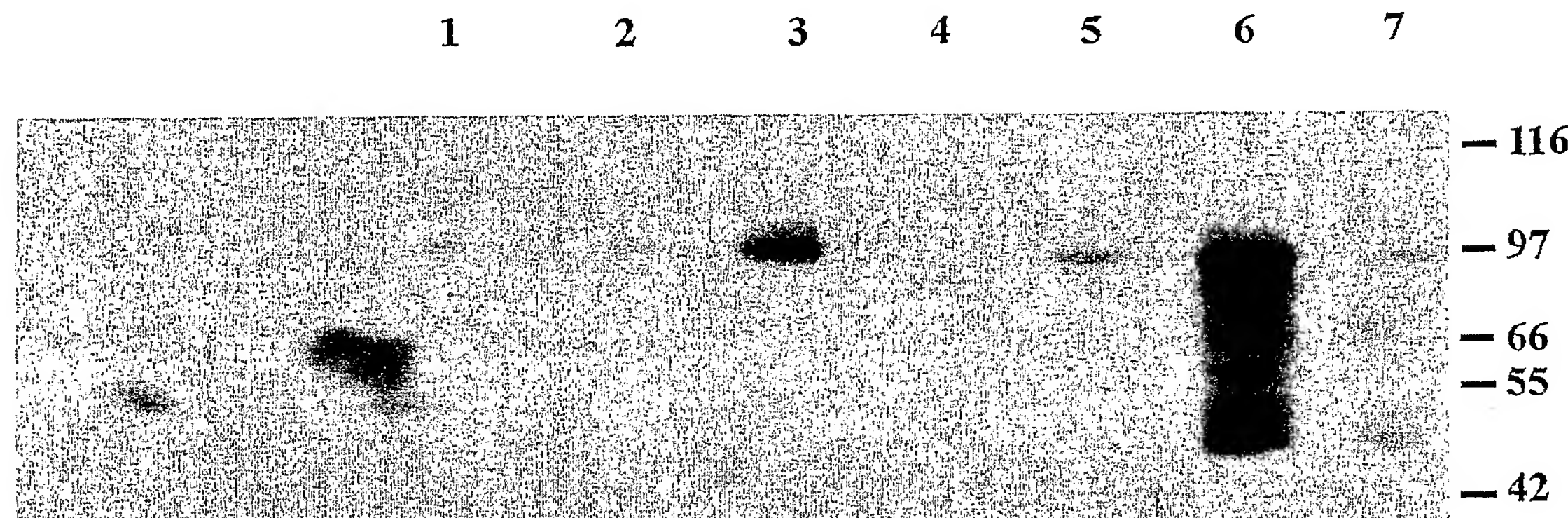
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Figure 19

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GKLQNHTLDYNLAPGLLGRGSMPGKYPHSDKSLGEKVPLRLHSEKPECRISAICSPRDSMY  
QSVCLISEERNECVIATEV

Figure 20



**Western blot analysis of Notch 2 expression in human germ cell tumour derived cell lines.**

Western blot probed with antibody specific for the intracellular portion of human NOTCH2 and visualised using chemiluminescence. Lanes from left to right 1: BeWo, 2: TERA-1, 3: 833KE, 4: 2102 Ep 2A6, 5: 2102 Ep 4D3, 6: NTERA2/D1 8 days exposure to retinoic acid, 7: NTERA2/D1 EC cells. Molecular weight markers are indicated on the right in kDa. Notch2 protein product is visualized at apprx 100 kDa

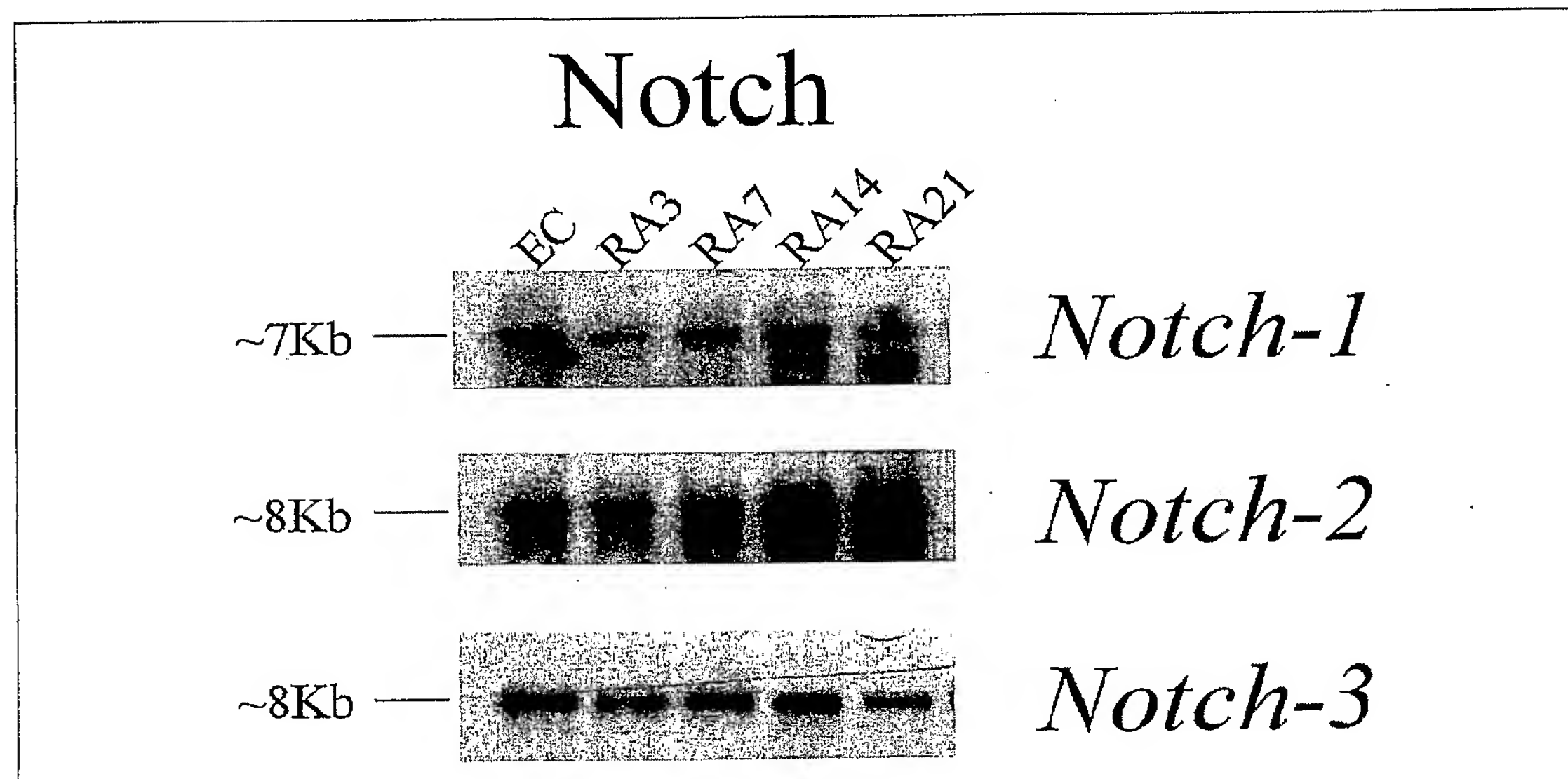
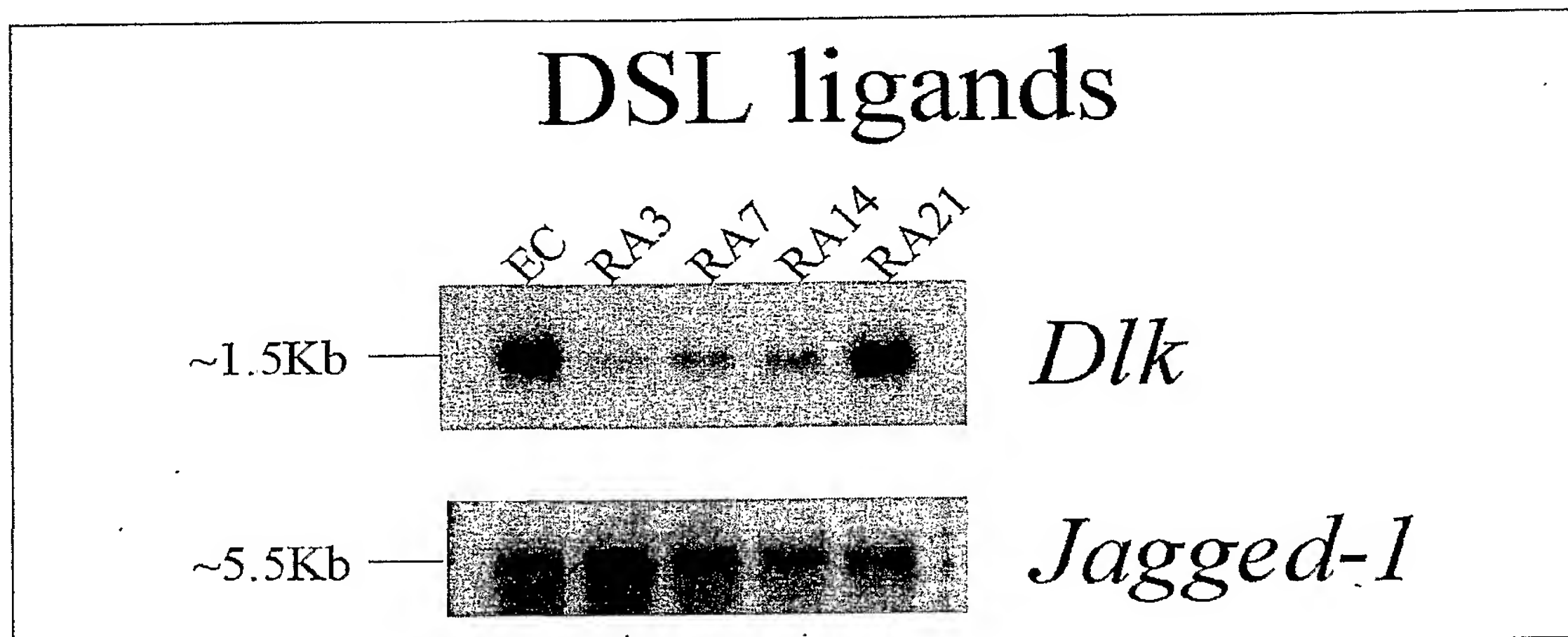
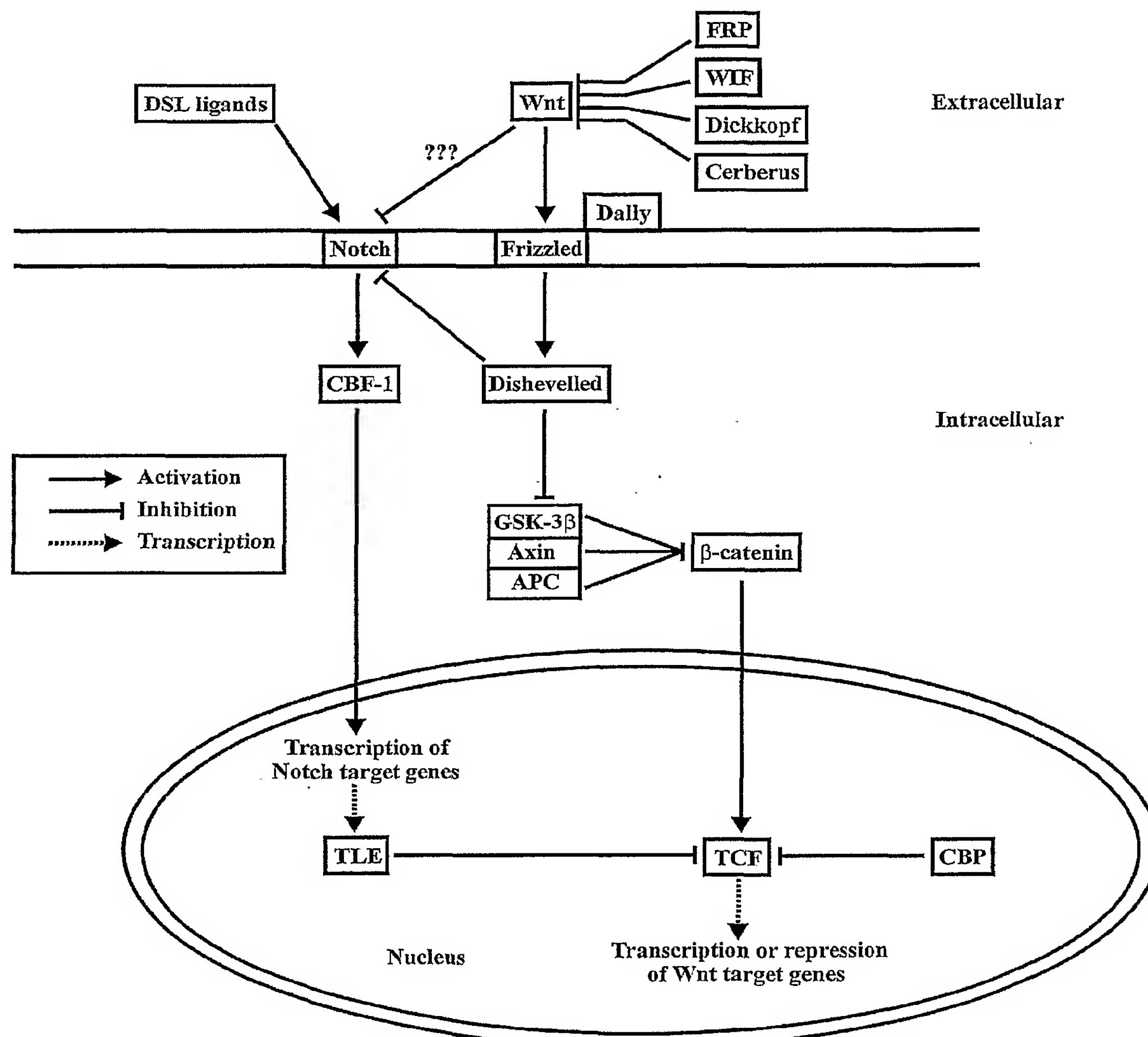


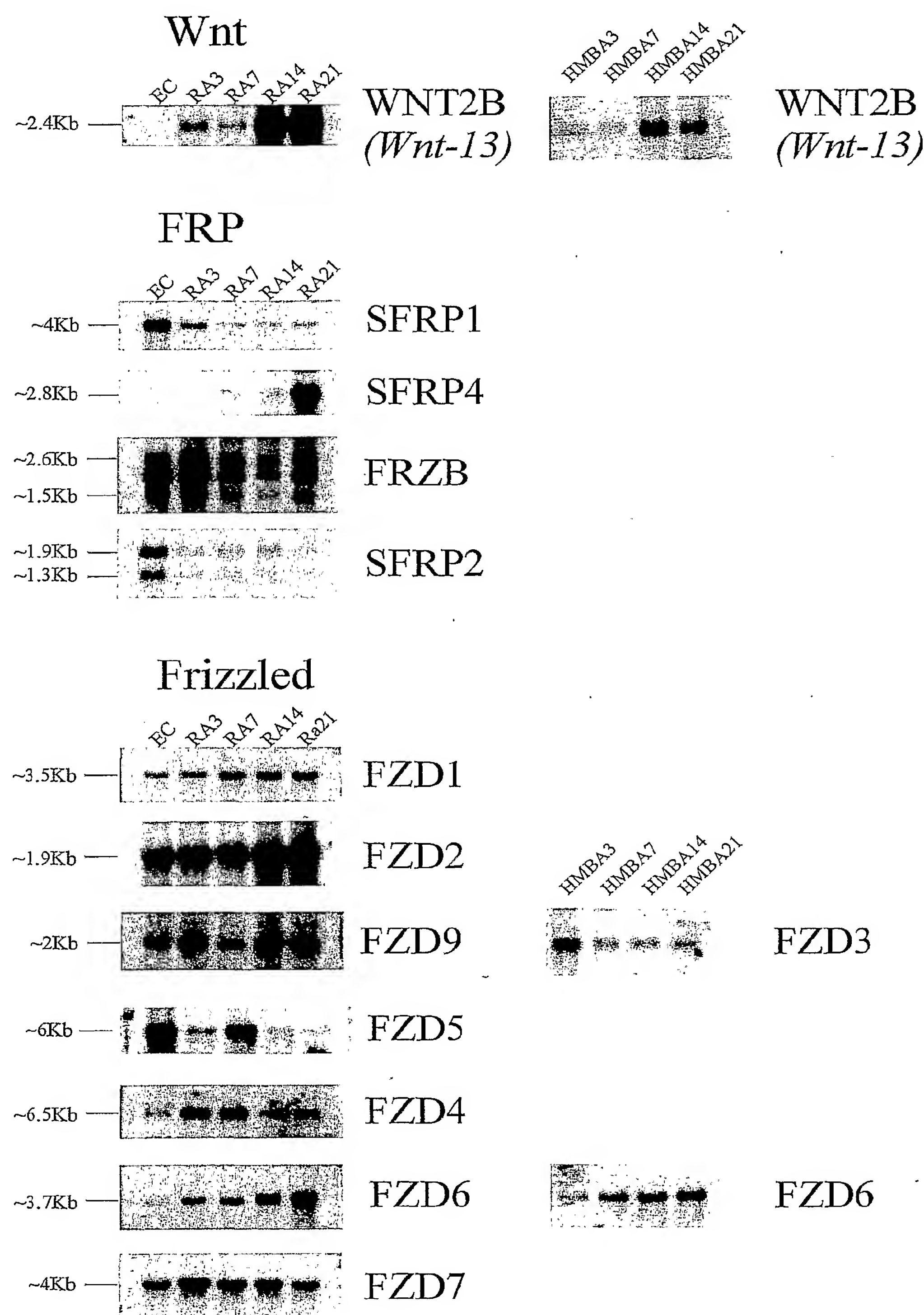
Figure 21

Figure 22

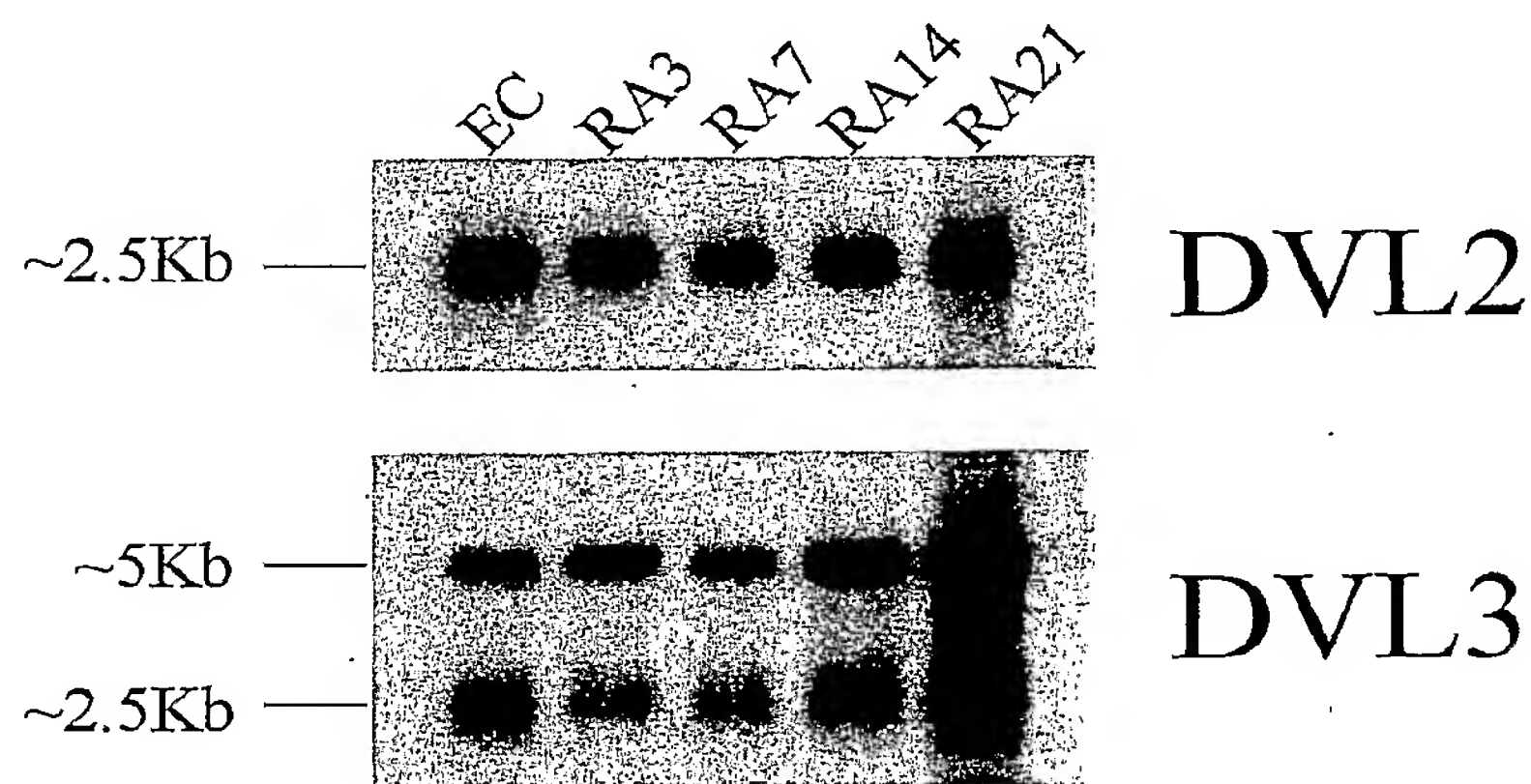
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Fig 23

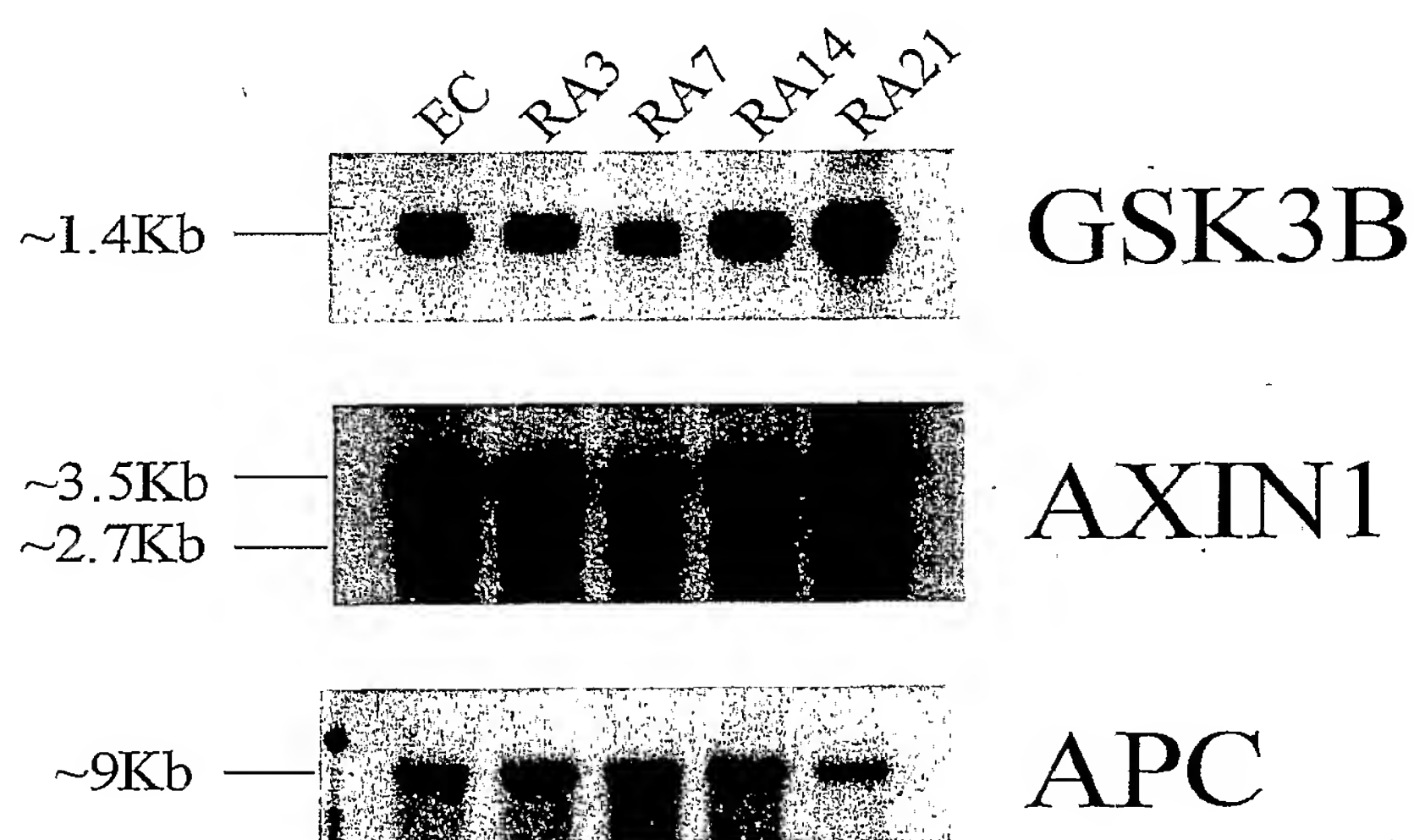


**Figure 24**

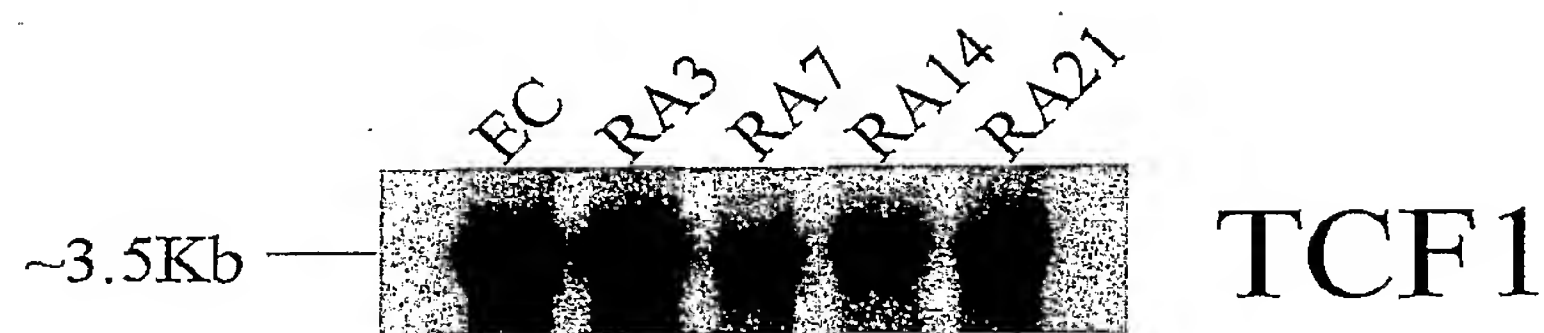
## Dishevelled



## GSK-3 $\beta$ ,Axin,APC



## TCF



**Figure 25**

Figure 26

ACCGCAGGGGGCTCCCGGACCCTGACTCTGCAGCGAACCGGCACGGTTCGTGGGGA  
CCCAGGCTGCAAAGTGACGGTCATTTCTCTTCTCCCTCTGAGTCCTCTGAG  
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Figure 27

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ATTGCAGACTGTGAAGTTGTATTAAATGCATTATAGCATGGTGGAAAATAAGGTTCA  
GATGCAGAAGAACGGCTAAAATAAGAACGTGATAAGAACATAGATGATCACAAAAAA  
GGGAGAAAGAAAACATGAACTGAATAGATTAGAACGGTGACAAATGCAGTGCAGCC  
AGTGTTCATTATGCAACTTGTCTATGTAAATAATGTACACATTGTTGGAAAATGCTA  
TTATTAAAGAGAACAGCACACAGTGGAAATTACTGATGAGTAGCATGTGACTTCCAA  
GAGTTAGGTTGTGGAGGAGGGTTCTCAGATTGCTGATTGCTTATAACAAATA  
ACCTACATGCCAGATTCTATTCAACGTTAGGTTAACAAAATCTCTAGAACAAACT  
TGTTATACAATAGGTTCTAAAATAAGGAAATTACCTTTGATTGTAACACTACTCTGCTGTTCAATC  
AAGAGTCTGGTAGATAAGAAAAAAATCAGTCAATATTCAAATAATTGCAAATAA  
TGGCCAGTTAGGAAGGCCATTAGGAAGACAAATAACAAACAAACAGCCAC  
AAATACTTTTTCAAAATTAGTTACCTGTAAATTAAAGAACACTGATACAAGAC  
AAAAACAGTCCTCAGATTCTACGGAAATGACAGTATATCTCTTATCCTATGTGAT  
TCCTGCTCTGAATGCATTATATTCTCAAACACTATACCCATAAAATTGTGACTAGTAAAAT  
ACTTACACAGAGCAGAATTTCACAGATGGCAAAAAAAATTAAAGATGTCCAATATAT  
GTGGGAAAAGAGCTAACAGAGAGATCATTATTCTAAAGATTGGCCATAACCTGTAT  
TTGATAGAATTAGATTGGTAAATACATGTATTACATACATACTCTGTTGAGGAC  
TTGAGCTGGACTGTACTGCACTGGAGTAAGCAAGAAAATTGGGAAAACCTTCTGTT  
GTCAGGTTGGCAACACATAGATCATATGTCTGAGGCACAAGTGGCTGTTCATCT  
TGAAACCAGGGATGCACAGTCTAAATGAATATGCATGGGATTGCTATCATAATA  
TTTACTATGCAGATGAATTCACTGAGGTGAGGCTGTGTCGTAATCCTCAAATTATT  
TTTATAGTGTGAGATCCTCAAATAATCTCAATTCACTGAGGTTCACAAAATGGACT

CCTGAAGTAGACAGAGTAGTGAGGTTCATTGCCCTATAAGCTCTGACTAGCCAAT  
GGCATCATCCAATTTCCTCCAAACCTCTGCAGCATCTGCTTATTGCCAAAGGGCTA  
GTTTCGGTTCTGCAGCCATTGCGGTTAAAAAATATAAGTAGGATAACTTGAAAACC  
TGCATATTGCTAATCTATAGACACCAACAGTTCTAAATTCTTGAAACCACTTACTACT  
TTTTTAAACTTAACTCAGTTCTAAATACTTGTCTGGAGCACAAAACAATAAAAGGTT  
ATCTTATAGTCGTGACTTAAACTTTGTAGACCACAATTCACTTTAGTTCTTTA  
CTTAAATCCCCTCTGCAGTCTCAAATTAAAGTTCTCCCAGTAGAGATTGAGTTGAGCC  
TGTATATCTATTAAAAATTCAACTTCCCACATATATTACTAAGATGATTAAGACTTA  
CATTTCCTGCACAGGTCTGCAAAAACAAAAATTATAAAACTAGTCCATCCAAGAACCAA  
AGTTTGTATAAACAGGTTGCTATAAGCTTGGTCAAATGAAAATGGAACATTCAATCA  
AACATTCTATATAACAATTATTATTTACAATTGGTTCTGCAATATTCTTAT  
GTCCACCCCTTTAAAAATTATTATTGAAGTAATTATTACAGGAAATGTTAATGAGA  
TGTATTCTTATAGAGATATTCTTACAGAAAGCTTGTAGCAGAATATATTGCAGCT  
ATTGACTTTGTAATTAGGAAAAATGTATAATAAGATAAAATCTATTAAATTCTCC  
TCTAAAAACTGAATTCAAAGC

Figure 28

ACACACAGGCGGCGGCTGCGGGCGCAGAGCGGAGATGCAGCGGCTGGGGCCACCC  
GCTGTGCCTGCTGCTGGCGGCGGCGTCCCCACGGCCCCCGCGCCGCTCCGACGGCG  
ACCTCGGCTCCAGTCAAGCCGGCCGGCTCTCAGCTACCCGCAGGAGGAGGCCACCC  
TCAATGAGATGTTCCCGAGGTTGAGGAAGTGTGGAGGACACGCAGCACAAATTGCG  
CAGCGCGGTGGAAGAGATGGAGGCAGAAGAAGCTGCTGCTAAAGCATCATCAGAAAGT  
GAACCTGGCAAACCTACCTCCCAGCTATCACAATGAGACCAACACAGACACGAAGGTT  
GGAAATAATACCATCCATGTGCACCGAGAAATTACAAGATAACCAACAAACCAGACTG  
GACAAATGGTCTTTCAGAGACAGTTACATCTGTGGAGACGAAGAAGGCAGAAG  
GAGCCACGAGTGCATCATCGACGAGGACTGTGGGCCAGAGGATGCTCTGCACCCGGGACA  
AGCTTCCAGTACACCTGCCAGCCATGCCGGGGCCAGAGGATGCTCTGCACCCGGGACA  
GTGAGTGCTGTGGAGACCAGCTGTGTCTGGGTCACTGCACCAAAATGGCCACCAAG  
GGGCAGCAATGGGACCATCTGTGACAACCAGAGGGACTGCCAGCCGGGCTGTGCTGT  
GCCTTCCAGAGAGGGCTGCTGTTCCCTGTGCACACCCCTGCCGGAGGAGCT  
TTGCCATGACCCGCCAGCCGGCTCTGGACCTCATCACCTGGGAGCTAGAGCCTGATG  
GAGCCTGGACCGATGCCCTGTGCCAGTGGCCTCCTCTGCCAGCCCCACAGCCACAGC  
CTGGTGTATGTGCAAGCCGACCTCGTGGGAGGCCGTGACCAAGATGGGAGATCC  
TGCTGCCAGAGAGGGCTCCGATGAGTATGAAGTTGGCAGCTCATGGAGGAGGTGCG  
CCAGGAGCTGGAGGACCTGGAGAGGGAGCCTGACTGAAGAGATGGCGCTGGGGAGCC  
TGGGGCTGCCGCCGCTGCACTGCTGGGAGGGAGAGATTTAGATCTGGACCAAGGCTG  
TGGGTAGATGTGCAATAGAAATAGCTAATTATTCCCCAGGTGTGCTTAGGCGTG  
GGCTGACCAAGGCTTCTCCTACATCTCTCCAGTAAGTTCCCCCTGGCTTGACAGC  
ATGAGGTGTTGCAATTGTTCAAGCTCCCCCAGGCTGTCTCCAGGCTCACAGTCTGG  
TGCTTGGAGAGTCAGGCAGGGTAAACTGCAGGAGCAGTTGCCACCCCTGTCCAGA  
TTATTGGCTGCTTGCCTCTACCAAGTTGGCAGACAGCCGTTGTTACATGGCTTGAT  
AATTGTTGAGGGAGGAGATGGAAACAAATGTGGAGTCTCCCTCTGATTGGTTGGG  
GAAATGTGGAGAAGAGTGCCTGCTTGCAAACATCAACCTGGAAAAATGCAACAAA  
TGAATTTCACGCAGTTCTTCCATGGCATAGGTAAGCTGTGCCTCAGCTGTTGCA  
GATGAAATGTTCTGTTCACCTGCATTACATGTGTTATTACATCCAGCAGTGTGCTCAG

CTCCTACCTCTGTGCCAGGGCAGCATTTCATATCCAAGATCAATTCCCTCTCAGCA  
 CAGCCTGGGGAGGGGGTCATTGTTCTCCTCGTCATCAGGGATCTCAGAGGCTCAGAG  
 ACTGCAAGCTGCTTGCCTAACAGTCACACAGCTAGTGAAGACCAGAGCAGTTCATCTGG  
 TTGTGACTCTAAGCTCAGTGCTCTCCACTACCCCCACACCAGCCTGGTGCACCAAA  
 AGTGCTCCCCAAAAGGAAGGAGAATGGGATTTCTTGAGGCATGCACATCTGGAA  
 TTAAGGTCAAACTAATTCTCACATCCCTCTAAAGTAAACTACTGTTAGGAACAGCAGT  
 GTCTCACAGTGTGGGCAGCCGTCCTCTAATGAAGACAATGATATTGACACTGTCCC  
 TCTTGGCAGTTGCATTAGTAACCTTGAAAGGTATATGACTGAGCGTAGCATACAGGTT  
 AACCTGCAGAAACAGTACTTAGGTAATTGTAGGGCGAGGATTATAAATGAAATTGCA  
 AAATCACTTAGCAGCAACTGAAGACAATTATCAACCACGTGGAGAAAATCAAACCGAG  
 CAGGGCTGTGTGAAACATGGTTGAATATGCGACTGCGAACACTGAACCTACGCCAC  
 TCCACAAATGATGTTTCAGGTGTCACTGGACTGTTGCCACCATGTATTCATCCAGAGTT  
 CTTAAAGTTAAAGTTGCACATGATTGTATAAGCATGCTTCTTGAGTTAAATTATG  
 TATAAACATAAGTTGCATTAGAAATCAAGCATAAAACTCAACTGCTCTTCT

Figure 29

GACAAACAGACGACGTGCTGAGCTGCCAGCTTAGTGGAAAGCTCTGCTCTGGTGGAGA  
 GCAGCCTCGCTTGGTGACGCACAGTGCTGGGACCCCTCCAGGAGCCCCGGATTGAAG  
 GATGGTGGCGGCCGTCCTGCTGGGCTGAGCTGGCTCTGCTCTCCCTGGGAGCTCTGG  
 TCCTGGACTTCAACAAACATCAGGAGCTCTGACCTGCATGGGCCCCGGAAGGGCTC  
 ACAGTGCCTGTCTGACACGGACTGCAATACCAGAAAGTTCTGCCTCCAGCCCCGCGAT  
 GAGAAGCCGTTCTGTGCTACATGTCGTGGGTTGCCGGAGGGAGGTGCCAGCGAGATGCCA  
 TGTGCTGCCCTGGGACACTCTGTGTGAACGATGTTACTACGATGGAAGATGCAACC  
 CCAATATTAGAAAGGCAGCTTGATGAGCAAGATGGCACACATGCAGAAGGAACAACT  
 GGGCACCCAGTCCAGGAAAACCAACCCAAAAGGAAGCCAAGTATTAAGAAATCAA  
 GGCAGGAAGGGACAAGAGGGAGAAAGTTGTCTGAGAACTTTGACTGTGGCCCTGGAC  
 TTTGCTGTGCTCGTCATTGGACGAAAATTGTAAGCCAGTCCTTGGAGGGACAG  
 GTCTGCTCCAGAAGAGGGCATAAAGACACTGCTCAAGCTCCAGAAATCTCCAGCGTT  
 GCGACTGTGGCCCTGGACTACTGTGTCGAAGCCAATTGACCAGCAATGGCAGCATGC  
 TCGATTAAGAGTATGCCAAAAAATAGAAAAGCTATAAAATATTCAAAATAAAGAAGAA  
 TCCACATTGCATTGAG

Figure 30

ATGGGGCTCTGGCGCTGTTGCCTGGCTGGTTCTGCTACGCTGCTGGCGCTGGC  
 CGCTCTGCCCGCAGCCCTGGCTGCCAACAGCAGTGGCCGATGGTGGGTATTGTGAAC  
 GTAGCCTCCTCCACGAACCTGCTTACAGACTCCAAGAGTCTGCAACTGGTACTCGAGCC  
 CAGTCTGCAGCTGTTGAGCCGAAACAGCGGCCCTGATACGCCAAATCCGGGGATC  
 CTGCACAGCGTGAGTGGGGGCTGCAGAGTGCCTGCCAGGGCCCCACCTCTCGGCAAGATCGTC  
 GGAATGCCGCTGGAACTGTCCCAGTGCCTCAGGGCCCCACCTCTCGGCAAGATCGTC  
 AACCGAGGCTGTCGAGAAACGGCGTTATCTCGCTATCACCTCCGCCGGGTACCC  
 ATTGGTGGCGCTCGCTGCTCAGAAGGTTCCATCGAACCTGCACGTGTGACTACCGG  
 CGCGCGGCCCGGGGGCCCGACTGGCACTGGGGCTGCAGCGACAACATTGACT  
 TCGGCCGCTCTCGGCCGGAGTTGACTCCGGGAGAAGGGCGGGACCTGCG  
 CTTCCTCATGAACCTTCACAACAAACGAGGCAGGCCGTACGACCGTATTCTCCGAGATG  
 CGCCAGGAGTGCAAGTGCCACGGGATGTCCGGCTCATGCACGGTGCACGTGCTGGA  
 TCGGGCTGCCACGCTGCGCGCCGTGGCGATGTGCTGCGACCGCTCGACGGCG

CTCGCGCGTCTGTACGGCAACCGCGGCAGCAACCGCGCTCGCAGCGGAGCTGCTG  
 CGCCTGGAGCCGGAAGACCCGGCCCACAAACCGCCCTCCCCCACGACCTCGTCTACT  
 TCGAGAAATGCCAACCTCTGCACGTACAGCGGACGCCTGGCACAGCAGGCACGGC  
 AGGGCGCGCTGTAACAGCTCGTCCCGCGCTGGACGGCTGCGAGCTGCTTGCTGC  
 GGCAGGGGCCACCGCACGCGACGCAGCGCTCACCGAGCGCTGCAACTGCACCTTCC  
 ACTGGTGTGCCACGTCAGCTGCCGCAACTGCACGCACACGCGCGTACTGCACGAGTG  
 TCTGTGA

Figure 31

MGLWALLPGWVSATLLLALAALPAALAANSSGRWWGIVNVASSTNLLDSKSLQLVLEPS  
 LQLLSRKQRRLIRQNPGILHSVSGGLQSAVRECKWQFRNRRWCNCPTAPGPHLFGKIVNRGC  
 RETAFIFAITSAAGVTIHSVARSCSEGSIESCTCDYRRRGPGPDWHWGCSDNIDFGRLFGRE  
 FVDSGEKGRDLRFLMNLHNNEAGRRTVFSEMRQECKCHGMSGCTVRTCWMRLPTLRAV  
 GDVLRDRFDGASRVLYGNRGSNRASRAELLRLEPEDPAHKPPSPHDLVYFEKSPNFCTYS  
 RLGTAGTAGRACNSSSPALDGCELLCCGRHRTRTQRVTERCNCTFWCCHVSCRNCTHT  
 RVLHECL

Figure 32

AGCAGAGCGGACGGCGCGCGGGAGGCAGAGCTTCGGGCTGCAGGCCTCGC  
 TGCCGCTGGGAATTGGGCTGTGGCGAGGCAGGTCCGGCTGGCCTTATCGCTCGCT  
 GGGCCATCGTTGAAACTTATCAGCGAGTCGCCACTCGTCGCAGGACCGAGCGGGGG  
 GGCAGGGCGCGAGGCAGGCAGGTGACGAGGCCTCCGGAGCTGAGCGCTTC  
 TGCTCTGGGACGCATGGCGCCGCACACGGAGTCTGACCTGATGCAGACGCAAGGGG  
 GTTAATATGAACGCCCTCTGGTGGAACTGGCTCTGGCTCCCTTGCTCTGACCTG  
 GCTCACCCCGAGGTCAACTCTCATGGTGGTACATGAGAGCTACAGGTGGCTCCTCCA  
 GGGTGTGCGATAATGTGCCAGGCCTGGTGGAGCAGCCAGCGAGCTGTGTCACCG  
 ACATCCAGATGTGATGCGTGCATTAGCCAGGGCGAGTGGACAGCAGAATGC  
 CAGCACCAAGTCCGCCAGCACCGCTGGAATTGCAACACCCCTGGACAGGGATCACAGCC  
 TTTTGGCAGGGCCTACTCCGAAGTAGTCGGGAATCTGCCTTGTATGCCATCTCCT  
 CAGCTGGAGTTGTATTGCCATCACCAAGGGCTGTAGCCAAGGAGAAGTAAAATCCTG  
 TTCTGTGATCAAAGAAGATGGGAAGCGCCAAGGACAGCAAAGGCATTGATTGG  
 GGTGGCTGCAGTGATAAACATTGACTATGGGATCAAATTGCCCGCGCATTTGTGGATGC  
 AAAGGAAAGGAAAGGAAAGGATGCCAGAGCCCTGATGAATCTCACAAACAACAGAGC  
 TGGCAGGAAGGCTGTAAAGCGGTTCTGAAACAAGAGTGCAAGTGCCACGGGTGAG  
 CGGCTCATGTACTCTCAGGACATGCTGGCTGGCCATGGCCACTTCAGGAAAACGGGC  
 GATTATCTCTGGAGGAAGTACAATGGGCATCCAGGTGGTATGAACCAGGATGGCA  
 CAGGTTCACTGTGGCTAACGAGAGGTTAAGAAGCCAACGAAAAATGACCTCGTGT  
 TTTGAGAATTCTCCAGACTACTGTATCAGGGACCGAGAGGCAGGCTCCCTGGGTACA  
 GCAGGCCGTGTGCAACCTGACTTCCCAGGGCATGGACAGCTGTGAAGTCATGTGCT  
 GTGGGAGAGGCTACGACACCTCCATGTCACCCGGATGACCAAGTGTGGGTGTAAGTT  
 CCACTGGTGTGCCGTGCGCTGTCAGGACTGCCTGGAAGCTCTGGATGTGCACACA  
 TGCAAGGCCCAAGAACGCTGACTGGACAACCGCTACATGACCCAGCAGCGTCAC  
 CATCCACCTCCCTTACAAGGACTCCATTGGATCTGCAAGAACACTGGACCTTGGG  
 TTCTTCTGGGGGATATTCTAACGGCATGTGGCTTATCTAACGGAAAGCCCCCTC  
 TTCCTCCCTGGGGCCACACGCTGCACCTAAAGCCTACCCCTAT

TCTATCCATCTCCTGGTGTCTGCAGTCATCTCCCTCCTGGCGAGTTCTCTTGAAAT  
 AGCATGACAGGGCTGTTAGCCGGGAGGGTGGTGGGCCAGACCACTGTCTCCACCCAC  
 CTTGACGTTCTTCTTAGAGCAGTTGCCAAGCAGAAAAAAAGTGTCTCAAAGG  
 AGCTTCTCAATGTCTCCCACAAATGGTCCAATTAAAGAAATTCCATACTCTCAG  
 ATGGAACAGTAAAGAAAGCAGAATCAACTGCCCTGACTTAACCTTAACCTTGAAAGA  
 GACCAAGACTTTGTCTACAAGTGGTTACAGCTACCACCCCTAGGGTAATTGGTA  
 ATTACCTGGAGAAGAATGGCTTCAATACCTTAAGTTAAAATGTGTATTTCAA  
 GGCATTATTGCCATATTAAAATCTGATGTAACAAGGTGGGAGCTGTGTCCTTGGTA  
 CTATGGTGTGTATCTTGTAAGAGCAAAAGCCTCAGAAAGGGATTGCTTGCATTA  
 CTGTCCCCCTGATATAAAAAATCTTAGGGAATGAGAGTTCTCCTCACTAGAATCTG  
 AAGGGAATTAAAAAGAAGATGAATGGTCTGGCAATATTCTGTAACTATTGGGTGAATA  
 TGGTGGAAAATAATTAGTGGATGGAATATCAGAAGTATATCTGTACAGATCAAGAAA  
 AAAAGGAAGAATAAAATTCCATATCAT

Figure 33

MNAPLGGIWLWLPLLTWLTPEVNSSWWYMRATGGSSRVMCDNVPGLVSSQRQLCHRH  
 PDVMRAISQGVAEWTAECQHQFRQHRWCNTLDRDHSLFGRVLLRSSRESAFVYAISSAG  
 VVFAITRACSQGEVKSCSCDPKKMGSAKDSKGIFDWGGCSDNIDYGIKFARAFVDAKERK  
 GKDALALMNLHNRRAGRKAIVKRFLKQECKCHGVSGSCTLRTCWLAMADFRKTGDYLW  
 RKYNGAIQVVMNQDGTGFTVANERFKKPTKNDLVYFENSPDYCIRDREAGSLGTAGRVC  
 NLTSRGMDSCVMCCRGYDTSHVTRMTKCGCKFHGCCAVRCQDCLEALDVHTCKAPK  
 NADWTTAT

Figure 34

CGGGAGTCTCGGGGAGCTATGCTGAGACCGGGTGGTGGAGGAAGCTGCGCAGCTC  
 CCGCTCGGCGCGCCAGCGCCCCGGTCCCTGTGCCGTGCCCGGCCCGACGGCTC  
 CCGGGCTTCGGCCCGCTAGGTCTGCCTGCCTCTGCTCCTGCTGCTGCTGACGCTGC  
 CGGCCCGCGTAGACACACGTCCTGGTGGTACATTGGGGCACTGGGGCACGAGTGATCTG  
 TGACAATATCCCTGGTTGGTGAGCCGGCAGCGGCAGCTGTGCCAGCGTTACCCAGAC  
 ATCATGCGTTCAGTGGCGAGGGTGCCCAGAAATGGATCCGAGAGTGTCAGCACCAAT  
 TCCGCCACCCGCTGGAACTGTACCACCCCTGGACCAGGGACACACCGCTTGGCCGT  
 GTCATGCTCAGAAGTAGCCGAGAGGCAGCTTTGTATATGCCATCTCATCAGCAGGGG  
 TAGTCCACGCTATTACTCGCGCCTGTAGCCAGGGTAAGTGAGTGTGCAGCTGTGAC  
 CCCTACACCGTGGCCGACACCATGACCAGCGTGGGACTTGACTGGGGTGGCTGCA  
 GTGACAACATCCACTACGGTGTCCGTTGCCAAGGCCTCGTGGATGCCAAGGAGAA  
 GAGGCTTAAGGATGCCGGCCCTCATGAACCTACATAATAACCGCTGGTGCACG  
 GCTGTGGCGGTTCTGAAGCTGGAGTGAAAGTGCATGGCGTGAAGTGGTCTGTAC  
 TCTGCACCTGCTGGCGTGCACCTCAGATTCCCGCACAGGTGATTACCTGCGGC  
 GACGCTATGATGGGCTGTGCAGGTGATGCCACCCAGATGGGCCAAGCTCACCAC  
 AGCCCGCCAAGGCTATGCCGTGCCACCCGGACTGATCTGTCTACTTGACAACCTCTC  
 CAGATTACTGTGTCTGGACAAGGCTGCAGGTTCCCTAGGCACAGGCCGTGTCTGC  
 AGCAAGACATCAAAAGGAACAGACAGGGTTGTGAAATCATGTGCTGTGGCGAGGGTAC  
 GACACAACCTGAGTCACCGTGTACCCAGTGAGTGCAAATTCAACTGGTGCTGTG  
 TGTACGGTGCAAGGAATGCAGAAATACTGTGGACGTCCATACTGCAAAGCCCCAAG  
 AAGGCAGAGTGGCTGGACCAGACCTGAACACACAGATACCTCACTCATCCCTCCAATT  
 CAAGCCTCTCAACTCAAAAGCACAAGATCCTGCATGCACACCTCCTCCACCCCTCCAC  
 CCTGGGCTGCTACCGCTTCTATTAAAGGATGTAGAGAGTAATCCATAGGGACCATGGT  
 TCCTGGCTGGTCTAGCCCTGGGAAGGAGTTGTCAGGGGATATAAGAAACTGTGCA  
 AGCTCCCTGATTCCCGCTCTGGAGATTGAAGGGAGAGTAGAAGAGATAGGGGTCT  
 TTAGAGTGAATGAGTTGCACTAAAGTACGTAGTTGAGGGCTCCTTTCTTGC

ACCAAGCTTCCCGACACTCTGGTGTGCAAGAGGAAGGGTACCTGTAGAGAGCTTCTTT  
 TTGTTTCTACCTGGCCAAAGTTAGATGGGACAAAGATGAATGGCATGTCCCTCTCTGA  
 AGTCCGTTGAGCAGAACTACCTGGTACCCCGAAAGAAAAATCTTAGGCTACCACATT  
 CTATTATTGAGAGGCCTGAGATGTTAGCCATAGTGGACAAGGTTCCATTCACATGCTCAT  
 ATGTTATAAACTGTGTTGTAGAAGAAAAGAACATACAAACACACACATT  
 CATTCTCTCTTCTCTACCATTCTAACCTGTATTGGACAGCACTGCCTCTTGCT  
 TACTTGCTGCCTGTTCAAACGTAGGTTGAATGCAGTGGTCCCAGCTTAACAGATCAT  
 TAAAACACCCTAGAACACTCCTAGGATAGATTAATGT

Figure 35

MLDGLGVVAISIFGIQLKTE GSLRTAVPGIPTQSAFNKCLQR YIGALGARVICDNIPGLVSRQ  
 RQLCQRYPDIMRSVGEGAREWIRECQHQFRHHRWNCTTLDRDHTVGRVMLRSSREAAF  
 VYAISSAGVIHAITRACSQGELSVCSCDPYTRGRHHDQRGTFDWGGCSDNIHYGVRFKAFAF  
 VDAKEKRLKDARALMNLHNNRCRTAVRRFVKLECKCHGVSGSCTLRTCWRALSDFRR  
 GDYLRRRYDGAVQVMATQDGANFTAARQGYRRA TRSDLVYFDNSPDYCVDKAAGSLG  
 TAGRVC SKTSKGTDGCEIMCCRGYDTTRVTRVTQCECKFH WCCAVRCKECRNTVDVHT  
 CKAPKKA EWLDQT

Figure 36

GCGCTTCTGACAAGCCCCGAAAGTCATTCCAATCTCAAGTGGACTTGTCCAAC TATT  
 GGGGGCGTCGCTCCCCCTCYTCATGGTCGCGGGCAAACCTCCTCGGCCCTCT  
 AATGGAGCCCCACCTGCTCGGCTGCTCCTCGGCCCTGCTCGGTGGCACCAAGGGTCC  
 TCGCTGGCTACCCAAATTGGTGGTCCCTGGCCCTGGGCCAGCAGTACACATCTGGGC  
 TCACAGCCCCCTGCTCTGCGGCTCCATCCCAGGCCTGGTCCCCAAGCAACTGCGCTTCTG  
 CCGCAATTACATCGAGATCATGCCAGCGTGGCCGAGGGCGTGAAGCTGGCATCCAG  
 GAGTGCCAGCACCAGTTCCGGGGCCGCGCTGGAACTGCACCACCATAGATGACAGCC  
 TGGCCATCTTGGGCCGTCCTCGACAAAGCCACCCCGCGAGTCGGCCTCGTTACGCC  
 ATCGCCTCGGCCGGCGTGGCCTCGCCGTACCCGCTCCTCGGCCGAGGGCACCTCCAC  
 CATTGCGGCTGTGACTCGCATCATAAGGGCCGCTGGCGAAGGCTGGAAAGTGGGC  
 GGCTGCAGCGAGGACGCTGACTCGCGTGTAGTGTCCAGGGAGTTCGCGGATGCGC  
 GCGAGAACAGGCCGGACCGCGCTCGGCCATGAACAAAGCACAAACGAGGCGGGCC  
 GCACGACTATCCTGGACCACATGCACCTCAAATGCAAGTGCACCGGGCTGCGGGAG  
 CTGTGAGGTGAAGACCTGCTGGTGGCGCAGCCTGACTTCCGTGCCATCGGTGACTTCC  
 TCAAGGACAAGTATGACAGCGCCTCGGAGATGGTAGTAGAGAAGCACC GTGAGTCCCG  
 AGGCTGGGTGGAGACCCCTCCGGGCCAAGTACTCGCTCTCAAGCCACCCACGGAGAGG  
 GACCTGGTCTACTACGAGAACTCCCCAACCTTGAGGCCAACCCAGAGACGGGTT  
 CCTTGCGACAAGGGACCGGACTTGCAATGTCACCTCCCACGGCATCGATGGCTGCGA  
 TCTGCTCTGCTGTGGCCGGGCCACAACACGAGGACGGAGAAGCGGAAGGAAAATG  
 CCACTGCATCTTCCACTGGTGCTGCTACGTCAGCTGCCAGGAGTGTATT CGCATCTACG  
 ACGTGCACACCTGCAAGTAGGGCACCAG

Figure 37

MEPHLLGLLLGGTRVLAGYPIWWSLALGQQYTSLGSQPLLCGSIPGLVPKQLRFCRN  
 YIEIMPSVAEGVKLGHQECQHQFRGRRWNCTTIDDSLAIFGPVLDKATRESAFVHAIASAGV  
 AFAVTRSCAEGTSTICGCDSHHKGPPGEGWKWGGCSEDADFGVLVSREFADARENRPDAR  
 SAMNKHNEAGRRTILDHMHLKCKCHGLSGSCEVKTCWWAQPDFRAIGDFLKDKYDSAS  
 EMVVEKHRESRGWVETRAKYSLFKPPTERDLVYYENSPNFCEPNPETGSFGTRDRTCNV  
 SHGIDGCDLLCCGRGHNTRTEKRKEKCHCI

Figure 38

ATGAGTCCCCGCTCGTGCCTCGCTCGCCTCGTCTCGCCGTCTCAGCC  
 GCCCGAGCAACTGGCTGTACCTGGCCAAGCTGTCGTCGGTGGGGAGCATCTCAGAGG  
 AGGAGACGTGCGAGAAACTCAAGGGCCTGATCCAGAGGCAGGTGCAGATGTGCAAGC  
 GGAACCTGGAAGTCATGGACTCGGTGCGCCGCGTGGAACTGCTCCACACTCGACTCCTGCCGTCT  
 CCAGTACCAGTTCCCGAACCGGCGCTGGAACTGCTCCACACTCGACTCCTGCCGTCT  
 TCGGCAAGGTGGTGACGCAAGGGATTGGAGGGAGGCCCTGGTGTACGCCATCTCTC  
 GGCAGGTGTGGCCTTGCAGTGACGCCGGCGTGCAGCAGTGGGAGCTGGAGAAAGTGC  
 GGCTGTGACAGGACAGTGCATGGGTGAGCCCACAGGGCTCCAGTGGTCAGGATGCT  
 CTGACAACATCGCCTACGGTGTGGCCTCTCACAGTCGTTGTGGATGTGCGGGAGAGA  
 AGCAAGGGGGCCTCGTCCAGCAGGCCCTCATGAACCTCCACAACAATGAGGCCGGCA  
 GGAAGGCCATCCTGACACACATGCGGGTGGAAATGCAAGTGCCACGGGTGTCAGGCTC  
 CTGTGAGGTAAAGACGTGCTGGCGAGCCGTGCCGCCCTCCGCCAGGTGGTCACGCA  
 CTGAAGGAGAAGTTGATGGTGCCACTGAGGTGGAGGCCACGCCGGTGGCTCCTCCA  
 GGGCACTGGTGCCACGCAACGCACAGTTCAAGCCGCACACAGATGAGGACTTGGTGA  
 CTTGGAGCCTAGCCCCACTCTGTGAGCAGGACATGCGCAGCGCGTGGCACG  
 AGGGGCCGACATGCAACAAGACGTCCAAGGCCATGACGGCTGTGAGCTGCTGTGCT  
 GTGGCCGGCTTCCACACGGCGCAGGTGGAGCTGGCTGAACGCTGCAGCTGCAAATT  
 CCACTGGTGCTGCTCGTCAAGTGCCGGCAGTGCCAGCGGCTCGTGGAGTTGCACACG  
 TGCCGATGA

Figure 39

MSPRSCLRSLRLLVFAVFSAAAASNWLYLAKLSSVGSISEEETCEKLKGLIQRQVQMCKRNL  
 EVMDSVRRGAQLAIEECQYQFRNRRWCNCSTLDSLPVFGKVVTQGIREAALVYAISSAGVA  
 FAVTRACSSGELEKCGCDRTVHGVPQGFQWSGCSDNIAYGVAFSQSFDVRERSKGASSS  
 RALMNLHNNEAGRKAITHMRVECKCHGVSGSCEVKTCWRAVPPFRQVGHALKEKFDG  
 ATEVEPRRVGSSRALVPRNAQFKPHTDEDLVYLEPSPDFCEQDMRSVGLGTRGRTCNKTS  
 KAIDGCELLCCGRGFHTAQVELAERCSCFKHWCCFVKCRQCQLVELHTCR

Figure 40

ATTAATTCTGGCTCCACTTGTGCTGGCCCAGGTGGGGAGAGGAGGGACGGAGGGTGGCC  
 GCAGCGGGTTCCCTGAGTGAATTACCCAGGAGGGACTGAGCACAGCACCAACTAGAGA  
 GGGGTCAAGGGGTGCGGGACTCGAGCGAGCAGGAAGGAGGCAGCGCCTGGCACCAAGG  
 GCTTGACTCAACAGAATTGAGACACGTTGTAATCGCTGGCGTCCCCCGCGCACAGG  
 ATCCCAGCGAAAATCAGATTCTGGTGAGGTGCGTGGGTGGATTAAATTGGAAAAAA  
 GAAACTGCCTATATCTGCCATCAAAAAACTCACGGAGGAGAAGCGCAGTCAATCAAC  
 AGTAAACTTAAGAGACCCCCGATGCTCCCTGGTTAACTGTATGCTGAAAATTATC  
 TGAGAGGAAATAAACATCTTCCCTCTCCAGAAGTCCATTGGAATATTAAG  
 CCCAGGAGTTGCTTGGGATGGCTGGAAGTGCAATGTCTCCAAGTTCTCCTAGTGG

CTTG GCC AT ATT T C C T C G C C C A G G T G T A A T T G A A G C C A A I T C T G G T G G T C G C  
T A G G T A T G A A T A A C C C T G T C A G A T G T C A G A A G T A T A T T A T A G G A G C A C A G C C T C T C  
T G C A G C C A A C T G G C A G G A C T T C T C A A G G A C A G A A G A A A C T G T G C C A C T T G T A T C A G G  
A C C A C A T G C A G T A C A T C G G A G A A G G C G C G A A G A C A G G C A T C A A A G A A T G C C A G T A T C  
A A T T C C G A C A T C G A C G G T G G A C T G C A G C A C T G T G G A T A A C A C C T C T G T T T G G C A G G  
G T G A T G C A G A T A G G C A G C C G C G A G A C G G C C T T C A C A T A C G C C G T G A G C G C A G C A G G G  
G T G G T G A A C G C C A T G A G C C G G C G T G C C G C G A G G G C G A G C T G T C C A C C T G C G G C T G C A  
G C C G C G C G C G C G C C C A A G G A C C T G C C G C G G A C T G G C T C T G G G C G G C T G C G G C G A  
C A A C A T C G A C T A T G G C T A C C G C T T G C C A A G G A G T C G T G G A C G C C C G C G A G C G G G A G  
C G C A T C C A C G C C A A G G G C T C T A C G A G A G T G C T C G C A T C C T C A T G A A C C T G C A C A A C A  
A C G A G G C C G G C C G C A G G A C G G T G T A C A A C A C C T G G C T G A T G T G G C C T G C A A G T G C C A T G G  
G G T G T C C G G C T C A T G T A G C C T G A A G A C A T G C T G G C T G C A G C T G G C A G A C T T C C G C A A G  
G T G G G T G A T G C C C T G A A G G A G A A G T A C G A C A G C G C G G C C A T G C G G C T C A A C A G C  
C G G G G C A A G T T G G T A C A G G T C A A C A G C C G C T T C A A C T C G C C C A C C A C A A G A C C T G G  
T C T A C A T C G A C C C C A G C C C T G A C T A C T G C G T G C G C A A T G A G A G C A C C G G C T C G C T G G G  
C A C G C A G G G C C G C T G C A A C A A G A C G T C G G A G G G C A T G G A T G G C T G C G A G C T C A T G  
T G C T G C G G C C G T G G G T A C G A C C A G T C A A G A C C G T G C A G A C G G A G C G C T G C C A C T G C A  
A G T T C C A C T G G T G C T G C T A C G T C A A G T G C A A G A A G T G C A C G G A G A T C G T G G A C C A G T T  
T G T G T G C A A G T A G T G G G T G C C A C C C A G C A C T C A G C C C C G C T C C A G G A C C C G C T T A T T  
A T A G A A A G T A C A G T G A T T C T G G T T T T G G T T T T A G A A A T A T T T T A T T T T C C C C A A G  
A A T T G C A A C C G G A A C C A T T T T T C C T G T T A C C A T C T A A G A A C T C T G T G G T T A T T A T T  
A A T A T T A T A T T A T T A T T G G C A A T A A T G G G G G T G G G A A C C A C G A A A A A T A T T A T T  
G T G G A T C T T G A A A A G G T A A T A C A A G A C T T C T G G A T G A T G A T A T G A A T G A A G G G G G A  
A A T A A C A C A T A C C C T A A C T T A G C T G T G G G A C A T G G T A C A C A T C C A G A A G G T A A A G A  
A A T A C A T T T C T T T C T C A A A T A T G C C A T C A T A T G G G A T G G G T A G G T C C A G T G A A A  
G A G G G T G G T A G A A A T C T A T T C A C A A T T C A G C T T C T A T G A C C A A A T G A G G T G T A A A T T C  
T C T G G T G C A A G A T A A A A A G G T C T T G G G A A A A C A A A A C A A A A C A A C C T C C C T C  
C C C A G G G C T G C T A G C T G C T T C T G C A T T T C A A A T G A T A T T A C A A T G G A A G G  
A C A A G A A T G T C A T A T T C T C A A G G A A A A A A G G T A T A T C A C A T G T C T C A T T C C T C  
A T T C C A T T G C A G A C A G A C C G T C A T A T T C T A A T A G C T C A T G A A A T T G G G C A G C A G G G A  
G G A A A G T C C C C A G A A A T T A A A A A T T A A A A C T C T T A T G T C A A G A T G T G A T T G A A G  
C T G T T A A A G A A T T G G G A T T C C A G A T T G T A A A A A G A C C C C C A A T G A T T C T G G A C A C T A  
G A T T T T T G T T G G G G A G G T T G G C T T G A A C A T A A T G A A A T A T C C T G T A T T T C T T A G G  
G A T A C T T G G T T A G T A A A T T A A T A T A G T A G A A A T A A T A C A T G A A T C C C A T T C A C A G G T T  
C T C A G C C C A A G C A A C A A G G T A A T T G C G T G C C A T T C A G C A C T G C A C C A G A G C A G A C A A C  
C T A T T G A G G A A A A A C A G T G A A A T C C A C C T C C T C T C A C A C T G A G G C C T C T G A T T C  
C T C C G T G T G T G A T G T G A T G C T G G C C A C G T T C C A A A C G G C A G C T C C A C T G G G T C C C C T  
T T G G T T G T A G G A C A G G A A A T G A A A C A T T A G G A G G C T C T G C T T G G A A A A C A G T T C A C T A C  
T T A G G G A T T T T G T T C C T A A A A C T T T A T T T G A G G A G G C A G T A G T T T C T A T G T T T A A  
T G A C A G A A C T T G G C T A A T G G A A T T C A C A G A G G T G T G C A G C G T A T C A C T G T T A T G A T C C  
T G T G T T A G A T T A T C C A C T C A T G C T T C C T C T T G T A C T G C A G G T G T A C C T T A A A A C T G T  
T C C C A G T G T A C T T G A A C A G T G C A T T T A A A G G G G G A A A T G T G G T T A A T G G T G C C T G  
A T A T C T C A A A G T C T T T G T A C A T A A C A T A T A T A T A C A T A T A T A A A T A T A A A  
T A T A A A T A T A T C T C A T T G C A G C C A G T G A T T A G G A T T A C A G C T T A C T C T G G G G T T A T C  
T C T G T C T A G A G C A T T G T G T C C T C A C T G C A G T C C A G T G G G A T T A T C C A A A A G T T T  
T G A G T C T G A G C T T G G G C T G T G G C C C C G C T G T G A T C A T A C C C T G A G C A C G A C G A A G C A  
A C C T C G T T C T G A G G A A G A A G C T T G A G G T C T G A C T C A C T G A A A T G C G T G T G G G G T G A A  
G A T A T C T T T T T C T T T G C C T C A C C C C T T G T C T C C A A C C T C C A T T C T G T T C A C T T  
G T G G A G A G G G C A T T A C T T G T T C G T T A T A G A C A T G G A C G T T A A G A G A T A T C A A A A C T C  
A G A A G C A T C A G C A A T G T T C T C T T T C T T G A G T C A T T C T G C A G A A T G G A A A C C C A T G C C  
T A T T A G A A A T G A C A G T A C T T A T T A A T T G A G T C C C T A A G G A A T A T T C A G C C C A C T A C A T A  
G A T A G C T T T T T T T T T T A A T A A G G A C A C C T C T C C A A A C A G G C C A T C A

AATATGTTCTTATCTCAGACTTACGGTGTAAAGTTGGAAAGATAACACATCTTTCA  
 ATACCCCCCTTAGGAGGGTGGGCTTCATATCACCTCAGCCAACGTGGCTCTTAATT  
 TATTGCATAATGATATCCACATCAGCCAACGTGGCTCTTAATTATTGCATAATGAT  
 ATTACACATCCCCTCAGTGCAGTGAATTGTGAGCAAAAGATCTGAAAGCAAAAAGCA  
 CTAATTAGITTAAGATGTCACTTTGTTATTATACAAAAACCATGAAGTACTTT  
 TTTTATTGCTAAATCAGATTGTTCTTTAGTGAACATGTTATGAAGAGAGTTGAG  
 TTAAACAATCCTAGCTTAAAGAAACTATTTAATGTAAAATATTCTACATGTCATT  
 AGATATTATGTATATCTCTAGCCTTATTCTGTACTTTAATGTACATATTCTGTCTG  
 CGTGATTGTATATTCACTGGTTAAAAAACAAACATCGAAAGGCTTATTCCAAATGG  
 AAG

Figure 41

MAGSAMSSKFFLVALAIFFSFAQVVIEANSWWSLGMNNPVQMSEVYIIGAQPLCSQLAGLS  
 QGQKKLCHLYQDHMQYIGEAKTGIKECQYQFRHRRWNCSTVDNTSVFGRVMQIGSRET  
 AFTYAVSAAGVVNAMSRACREGELSTCGCSRAARPKDLPDWLWGCGDNIDYGYRFA  
 KEFVDARERERIHAKGSYESARILMNLHNNEAGRRTVYNLADVACKCHGVSGCSLKT  
 WLQLADFRKVGDALKEKYDSAAAMRLNSRGKLVQVNSRFNSPTQDLVYIDPSPDYCVR  
 NESTGSLGTQGRNCNKTEGMDGCELMCCGRGYDQFKTVQTERCHCKFWCCYVKCK  
 CTEIVDQFVCK

Figure 42

GGCACGAGCGCAGGAGACACAGGCCTGGCTGCCCGTCCGCTCTCCGCCTCCGCCGC  
 GCCCTCCTCGCCCCGGATGGGCCCCCGCCGCCGGATCCCTCGCCTCCGGCCGC  
 CGCCGTTGCGCTGCCGCGCTCGCACTGAAGCCGGCCCTCGCGCCGCCGGTTCGC  
 CCCGCAGCCTCGCCCCCTGCCACCCGGCCGTAGGGCGGTACGATGCTGCCGC  
 CCTTACCCCTCCGCCTCGGGCTGCTGCTGCTGCTGCTCCTGTGCCCGCGCACGTCGGC  
 GGACTGTGGTGGGCTGTGGGCAGCCCTGGTTATGGACCCTACAGCATCTGCAGGA  
 AGGCACGGCGGCTGGCCGGCGCAGGCCGAGTTGTGCCAGGCTGAGCCGGAAGTGG  
 TGGCAGAGCTAGCTGGGGCGCCCGCTCGGGGTGCGAGAGTGCCAGTCCAGTCCG  
 CTTCCGCCGCTGGAATTGCTCCAGCCACAGCAAGGCCTTGGACGCATCCTGCAACAG  
 GACATTGGGAGACGGCCTCGTGTGCCATCACTGCCGGCCGCCAGCCACGCC  
 TCACGCAGGCCTGTTCTATGGGCAGGCTGCTGCACTGCCGGCTGCCAGGCCGG  
 GCAGGCCCTCCCCGGCCCTCCGGCCTGCCGGCACCCCGGACCCCTGGCCCGCG  
 GGCTCCCCGGAAAGGCAGCGCCGCTGGGAGTGGGGAGGCTGCCGGACGACGTGGAC  
 TTCGGGGACGAGAAGTCGAGGCTTTATGGACGCCGGCACAGCGGGAGGCTGGCG  
 GACATCCCGCGCGTGGTGCACACTGCACAACAACGAGGCCGGCAGGCTGGCG  
 AGCCACACGCCGACCGAGTGCAAATGCCACGGCTGTCGGGATCATGCCGCTGCG  
 CCTGCTGGCAGAAGCTGCCATTGCGAGGTGGCGCGGGCTGCTGGAGCGCTT  
 CCACGGCGCCTCACCGCTCATGGGCACCAACGACGGCAAGGCCCTGCTGCCCG  
 CGCACGCTCAAGCCGGCCGGAGCGGACCTCCTACGCCGCCATTGCCCGACT  
 TTTGCCCGCCCAACCGACGCACCGCTCCCCGGCACGCCGGTCCGCCCTGCAATAG  
 CAGCGCCCCGGACCTCAGCGGCTGCGACCTGCTGTGCTGCCGCCGGCACCG  
 CAG

GAGAGCGTGCAGCTCGAAGAGAACTGCCTGTGCCGCTTCACTGGTGCTGCGTAGTAC  
 AGTGCCACCCTGCCGTGCGCAAGGAGCTCAGCCTCTGCCTGTGACCCGCC  
 CGGCCGCTAGACTGACTCGCGCAGCGGTGGCTCGCACCTGTGGGACCTCAGGGCACC  
 GGCACCGGGCGCCTCTGCCGCTCGAGCCCAGCCTCTCCCTGCCAAAGCCCAACTCCC  
 AGGGCTCTGGAAATGGTGAGGCGAGGGGCTTGAGAGGAACGCCAACCAACGAAGGCC  
 CAGGGCGCCAGACGGCCCCGAAAAGGCGCTGGGGAGCGTTAAAGGACACTGTACA  
 GGCCCTCCCTCCCCCTGGCCTCTAGGAGGAAACAGTTTTAGACTGGAAAAAGCCA  
 GTCTAAAGGCCTCTGGATACTGGCTCCCCAGAACTGCTGGCCACAGGATGGTGGGTG  
 AGGTTAGTATCAATAAAGATATTAAACAAAAAAAAAAAAAA

Figure 43

MLPPLPSRLGLLLLLLCPAHVGLWWAVGSPLVMDPTSICRKARRLAGRQAEQCQAEPE  
 VVAELARGARLGVRRECQFQFRFRRWCNSHSKAFGRILQQDIRETAFFVFAITAAGASHAVT  
 QACSMGELLQCGCQAPRGRAPPRPSGLPGPPGPAGSPEGSAWEWGGCGDDVDFGD  
 EKSRLFMDARHKRGGRGDIRALVQLHNNEAGRLAVRSHTRECKCHGLSGSCALRTCWQK  
 LPPFREVGARLLERFHGASRVMGTNDGKALLPAVRTLKPPGRADLLYAADSPDFCAPNRR  
 TGSPGTRGRACNSSAPDLGCDLLCCGRHRQESVQLEENCLCRFWCCVVQCHRCVRK  
 ELSLCL

Figure 44

CACGCGTCCGGGCAATCGGGACTATGAACCGGAAAGCGCTGCGCTGCCCTGGGCCACC  
 TCTTCCTCAGCCTGGCATGGTCTGCCTCCGGATCGGTGGCTCTCCTCAGGGTAGCTC  
 TGGCGCAACGATCATCTGTAAACAAGATCCCAGGCCTGGCTCCCAGACAGCGGGCGAT  
 CTGCCAGAGCCGGCCGACGCCATCATCGTCATAGGAGAAGGCTCACAAATGGGCTG  
 GACGAGTGTCAAGTTCAAGTCCGCAATGGCCGCTGGAAGTGCCTCTGCACTGGGAGAGC  
 GCACCGTCTCGGGAAAGGAGCTCAAAGTGGGGAGGCCAGGGTGCCTCACCTACGC  
 CATCATTGCCGCCGGCGTGGCCCACGCCATCACAGCTGCCTGTACCCATGGCAACCTG  
 AGCGACTGTGGCTGCGACAAAGAGAAGCAAGGCCAGTACCAACCAGGACGAGGGCTGG  
 AAGTGGGGTGGCTGCTCTGCCGACATCCGCTACGGCATCGGCTCGCCAAGGTCTTGT  
 GGATGCCCGGGAGATCAAGCAGAATGCCGGACTCTCATGAACCTGCACAAACAACGAG  
 GCAGGCCGAAAGATCCTGGAGGGAGAACATGAAGCTGGAATGTAAGTGCACGGCGTG  
 TCAGGCTCGTGCACCACCAAGACGTGCTGGACCACACTGCCACAGTTGGGGAGCTGG  
 GCTACGTGCTCAAGGACAAGTACAACAGAGGCCGTTCACGTGGAGCCTGTGCGTGCAG  
 CCGCAACAAAGCGGCCACCTCCTGAAGATCAAGAACGCCACTGTGCTACCGCAAGCCC  
 ATGGACACGGACCTGGTACATCGAGAAGTCGCCCAACTACTGCGAGGAGGACCCGG  
 TGACCGGCAGTGTGGCACCCAGGGCGCGCTGCAACAAAGACGGCTCCCCAGGCCAG  
 CGGCTGTGACCTCATGTGCTGTGGCGTGGCTACAACACCCACCAAGTACGCCCGCGTG  
 TGGCAGTGCAACTGTAAGTCCACTGGTGCTGCTATGTCAAGTGCAACACGTGAGCG  
 AGCGCACGGAGATGTACACGTGCAAGTGAGGCCGTGTCACACCACCCCTCCGCTGC  
 AAGTCAGATTGCTGGAGGACTGGACCCTCAAGCTGCGGGCTCCCTGGCAGGATG  
 CTGAGCTGTCTTGCTGAGGAAGGTACTTTCTGGGTTCTGCAGGCATCCGTG  
 GGGGAAAAAAATCTCTCAGAACCCCTCAACTATTCTGTTCCACACCCAAATGCTGCTCCA  
 CCCTCCCCCAGACACAGCCCAAGTCCCTCCGCGGCTGGAGCGAAGCCTCTGCAGCAG  
 GAACTCTGGACCCCTGGGCCTCATCACAGCAATATTAAACAATTATTCTGATAAAAAT  
 AATATTAAATTATTAAATTAAAAAGAATTCTCCACCTCAAAAAAAAAAAAAAA  
 AAAAAAAAGGGGGGG

Figure 45

MNRKARRCLGHLFLSLGMVYLIGGFSSVALGASIICNKIPGLAPRQRAICQSRPDAIIIG  
EGSQMGLDECQFQFRNGRWNCSALGERTVFGKELVGSREAAFTYAIIAAGVAHITAAC  
TQGNLSDCGCDKEKQGQYHRDEGWKWGGCSADIRYGIGFAKVFDAREIKQNARTLMNL  
HNNEAGRKILEENMKLECKCHGVSGSCTTKTCWTLQFRELGYVLKDKYNEAVHVEPV  
RASRNKRPTFLKIKKPLSYRKPMETDLVYIEKSPNYCEEDPVTGSGTQGRACNKTA  
GCQDLMCCGRGYNTHQYARVWQCNCFKHWCCYVKCNTCSERTEMYTCK

Figure 46

MHRNFRKWIFYVFLCFGVLVKGALSSVVALGANIICNKIPGLAPRQRAICQSRPDAIIIG  
EGAQMGINECQYQFRFGRWNCSALGEKTVFGQELRVGSREAAFTYAITAAGVAHAVTAA  
CSQGNLNSNCGCDREKQGYYNQAEGWKWGGCSADVRYGIDFSRRFVDAREIKKNARRLM  
NLHNNEAGRKVLEDRMQLECKCHGVSGSCTTKTCWTLPKFREVGHLLKEKYNAAVQVE  
VVRASRLRQPTFLRIKQLRSYQKPMETDLVYIEKSPNYCEEDAATGSVGTQGRLCNRTSPG  
ADGCDTMCCGRGYNTHQYTKVWQCNCFKHWCCFVKCNTCSERTEVFTCK

Figure 47

TCCGCTTACACACCAAGGAAAGTTGGGCTTGAAAGAATTCCATCCCCATGCCACTGG  
AGGAAGAACATATTCNCCCGTCTGCTTACCCATCTCCCCAGTTTTGGAATTTC  
GCTGTTACTCCAGAGGATTATGTTCTTCAAAGCCTCTGTGTACATCTGTCTTC  
CTGTGTCTCCAACTCAGGCCACAGCTGGTCGGTGAACAATTCTGATGACTGGT  
AGGCTTACCTGATTACTCCAGCAGTGTGGCAGCTGGGCCAGAGTGGTATTGA  
ATGCAAGTATCAGTTGCCTGGGACCGCTGGAACGCCCTGAGAGAGGCC  
TCCAGCCATGGTGGGCTTCGCAGTGCCAACCGAGACAGCATTGTGCATGCC  
GTTCTGCTGGAGTCATGTACACCCCTGACTAGAAACTGCAGCCTGGAGATT  
TGTGGCTGTGATGACTCCCGAACGGCAACTGGGGGACAAGGCTGGCTGGGAG  
GCTGCAGTGACAATGTGGGCTTCGGAGAGGCATTCCAAGCAGTTGTCATGCC  
GGAAACAGGACAGGATGCACGGCAGCCATGAACCTGCACAACAACGAGGCTGG  
CAAGGGGTGAAGGGCACCATGAAACGCACGTGTAAGTGCATGGCGTGTGG  
TGCACCACGCAGACCTGTTGGCTGCAGCTGCCAGTCCCGAGTCCGAGGTGG  
TGAAGGAGAAGTACCAACCGCAGCACTCAAGGTGGACCTGCTGCAGGG  
GCGCGGCCGCCGCCAGCCATCGCCGACACCTTCGCTCCATCTACCCGGAGCT  
GTGCACCTGGAGGACTCCCCGGACTACTGCCTGGAGAACAAAACGCTAGGG  
GCACCGAAGGCCGAGAGTGCCTAACCGCGGGCCCTGGGTCGCTGGGA  
GCAGCTGCCGCCGGCTTCGGGGACTGCAGCTGGCTGTGCAGTCCGCTGC  
AGACCGTGTCCAGCTGCAACTGCAAGTTCACTGGTGTGCAGTCCGCTGC  
GTGCCGCCGGAGGGTCACCAAGTACTTCTGTAGCCCGCAGAGCGGCC  
GCTGCGCACAAACCCGGAGAAAACCTAACGGTTCTCTGCCCTCTTCCC  
TGGTTCTGGCTTCCTTAGAGAACCCGGTAATTGTGGAACCTAGGG  
GCTCTCCAGACCTAGGGATCCTGAAAGGGAAAAACTGCAATTCTCAA  
ACTTTCCAGCCTGTTCCCCAATTCCCTGTGCTCTCCTAAAGCTCTGT  
CAGCCACACCTAGGTCTGAAAACTCAGGCTTGAGTTACTGATCT  
AAACAGGTGTCCTCCCTCCCTCCTACAGCCCTAACCTCTGAC  
CCTTAGGCGCTGGAAAAACCTCTACACGCAGGACCCAGGTT  
AACTCAAAGCTT

GCCCTTTGCCACTGTCTGCTACCAGGGCTCACCTCTGCTGCACCTCTTCTGCAC  
 AGCTCCTCCCTGCTACTGCTGACCAAATTCCCAGGAATCTGAATGCTTCTCCTCT  
 TCTCCCTTCCAAAAGGGAAACTGAGGAAACTGGCCCCGGAAAAGCATGTCTTG  
 GGGTGGTCCTAGAGGCAGAGGTGAAGATGGAAGAGGGAGCTCTGGAGTGCTA  
 TGAACACCAAGGGTGCTACTCATCCCTATGGTATCATATCATGAATGGACTTACTAG  
 GGGGCAATGACTTCCTAGACAATAACCCGAGGGACTCCAGATAACATACCCCGAAGGT  
 CTAGGAAATACGTTAAGGGCAGATTACAGTCATTCCCTACCCCTAAAGGTAACTTCTC  
 CCTTCTCCTGACCTACTCCTCCTAGCAACCAACTTACCTCTTCTCCAAAGGATCT  
 TTGTTCTCTGAGCCAAGACTGAGGTAAATAAGCCACTTCCTCAGATCCTGGTC  
 TGCACCTCTAGA

Figure 48

MFLSKPSVYICLFTCVLQLSHWSVNNFLMTGPKAYLIYSSVAAGAQSGIEECKYQFAWD  
 RWNC PERALQLSSHGGLRSANRETAFVHAISSAGVMYTLTRNCSLGDFDNCGDDSRNGQ  
 LGGQGWLWGGCSDNVGFGEAISKQFVDALETGQDARAAMNLHNNEAGRKAVKGTMKR  
 TCKCHGVSGSCTTQTCWLQLPEFREVGAHLKEKYHAALKVDLLQGAGNSAAARGAIADT  
 FRSISTRELVHLEDSPDYCLENKTLGLLTERGRECLRRGRALGRWELRSCRLCGDCGLAV  
 EERRAETVSSCNCKFHGCCAVRCEQCRRRTKYFCSRAERPRGGAAHKPGRKP

Figure 49

GC GGCCCGTCGACGGAGGGCTGCAGCTCCGT CAGCCCGCAGAGCCACCCCTGAGCT  
 CGGTGAGAGCAAAGCCAGAGCCCCAGTCCTTGCCTGCCGGCTTGCTATCTCTCTGA  
 TCACTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCCCTCC  
 GTGAAGAGGAGTGGCCCGCCCTGGAAGAACATGCGGCTCTGACAAGGGGACAGAACCC  
 AGCGCAGTCTCCCCACGGTTAACGCACTAGTGAAGCCCAGGCAACCCAACCGTGC  
 CTGTCTCGGACCCCGCACCCAAACCAACTGGAGGTCTGATCGATCTGCCAACCGGAGC  
 CTCCGGGCTTCGACATGCTGGAGGAGCCCCGGCCGCGCCTCCGCCCTCGGGCCTCGC  
 GGGTCTCCTGTTCTGGCGTTGTGCAGTCGGCTCTAACGAAATGAGATTCTGGGCCTGA  
 AGTTGCCTGGCGAGCCGCCGCTGACGGCCAACACCGTGTGCTTGACGCTGTCCGGCCT  
 GAGCAAGCGGCAGCTAGACCTGTGCCTGCGCAACCCGACGTGACGGCGTCCCGCGCTT  
 CAGGGTCTGCACATCGCGGTCCACGAGTGTCAAGCACCAGCTGCGCGACCAGCGCTGGA  
 ACTGCTCCCGCGCTTGAGGGCGGCCGCTGCCGCACCAAGCGCCATCCTCAAGCG  
 CGGTTCCGAGAAAGTGCCTTCTCCATGCTGGCTGCTGGGTGATGCACCGCAG  
 TAGCCACGGCCTGCAGCCTGGCAAGCTGGTAGCTGTGGCTGGCTGGAAGGGCAG  
 TGGTAGCAGGATCGGCTGAGGGCAAACACTGCTGCAGCTGCAGGCAGTCCCAGGC  
 AAGAGTTCCCCACTCTGCCCCAGCCCTGGCCCTGGCTCAAGCCCCAGCCCTGGCCC  
 CCAGGACACATGGGAATGGGGTGGCTGTAACCATGACATGGACTTGGAGAGAAAGTC  
 TCTCGGGATTCTGGATTCCAGGGAAAGCTCCCCGGACATCCAGGCACGAATGCGAA  
 TCCACAACAACAGGGTGGGCCAGGTGTAACTGAAAACCTGAAGCGGAAATGCA  
 AGTGTCACTGGCACATCAGGCAGCTGCCAGTTCAAGACATGCTGGAGGGCGGCCAGA  
 GTCCGGGCAGTGGGGCGCGTTGAGGGAGCGGGCTGGGCCATCTTCATTGAT  
 ACCCACAACCGCAATTCTGGAGGCCTCCAGCCCCGTCTGCGTCCCCGTGCCCTCAGG  
 AGAGCTGGTCACTTTGAGAAGTCTCCTGACTTCTGTGAGCGAGACCCACTATGGGCT  
 CCCAGGGACAAGGGGCCGGCCTGCAACAAGACCAAGCCGCCTGTTGGATGGCTGTGG  
 CAGCCTGTGCTGTGGCCGTGGCACAACGTGCTCCGGCAGACACGAGTTGAGCGCTGC  
 CATTGCCGCTCCACTGGTGCTGCTATGTGCTGTGATGAGTGCAAGGTTACAGAGTG  
 GGTGAATGTGTGTAAGTGAGGGTCAGCCTACCTGGGGCTGGGAAGAGGGACTGTGT  
 GAGAGGGCGCCTTCAAGGTCACTCTGGTCTGATTCCCTCAAGGTCACTCTGGTCCCT

GGAAGCTTAAAGTATCTACCTGGAAACAGCTTAGGGGTGGTGGGGTCAGGTGGACT  
 CTGGGATGTGTAGCCTCTCCCCAACATTGGAGGGTCTGAGGGAAAGCTGCCACCC  
 CTCTCTGCTCCTAGACACCTGAATGGACTAAGATGAAATGCACTGTATTGCTCCTCC  
 CACTCTCAACTCCAGAGCCCCTTAACCCTGATTCTACTCCTTTGGCTGGGAGTC  
 CCTATAGTTCACCACTCCTCTCCCTGAGGGATAACCCCAGGCAGTGGTGGAGCCAT  
 AAGATCTGTATCTAGAAAGAGATCACCCACTCCTATGTACTATCCCCAAACTCCTTAC  
 TGCAGCCTGGGCTCCCTCTTGTGGGATAATGGGAGACAGTGGTAGAGAGGGTTTCTG  
 GGAAAGAGACAGAGTGCTGAGGGCACTCTCCCTGAATCCTCAGAGAGTTGTCTGTC  
 CAGGCCCTAGGGAAAGTTGTCTCCTCCATTCAAGATGTTAATGGGACCCCTCAAAGGA  
 AGGGGTTTCCCATTGACTCTGGAGCCTCTTCTTCAGCAGGAAGGGTGGGAA  
 GGGATAATTATCATACTGAGACTTGTCTGGTCTGTTGAAACTAAAATAAATTA  
 AGTTACTGGAAAAAAAAAAAAAA

Figure 50

MLEEPRPRPPPSGLAGLLFLALCSRALSNEILGLKLPGEPPLTANTVCLTLSGLSKRQLDLCL  
 RNPDVTA SALQGLHIAVHECQHQQLRDQRWNCSALEGGRLPHHSAILKRGFRESAFSFSM  
 LAAGVMHAVATACSLGKL VSCCGWKGSGEQDRLRAKLLQLQALSRGKSFPHSPLSPGP  
 GSSPSPGPQDTWEWGNCNDMDFGEKFSRDFLDSREAPRDIQARMRIHNNRVGRQVVTEN  
 LKRKCKCHGTSGSCQFKTCWRAAPEFRAVGAALRERLGRAIFIDTHNRNSGAFQPRLRPRR  
 LSGELVYFEKSPDFCERDPTMGSPGTRGRACNKTSLLDGCGSLCCGRGHNVLRQTRVER  
 CHCRFWCCYVLCD ECKVTEWVNVC K

Figure 51

TAACCCGCCCTCCGCTCTCCCCGGCTGCAGGCCGGCGTGCAGGACCAAGCGGGCGGCC  
 TGCAGGCCGGAGGACTTCGGCGCGCTCCTGGGTGTGACCCCGGGCGCGCCCG  
 CGCGACGATGAGGGCGCGGCCGCAGGTCTGCGAGGCCTGCTCTCGCCCTGGCGCTC  
 CAGACCGCGTGTGCTATGGCATCAAGTGGCTGGCGCTGTCCAAGACACCATCGGCC  
 TGGCACTGAACCAGACGCAACACTGCAAGCAGCTGGAGGGTCTGGTGTGCACAGGT  
 GCAGCTGTGCCAGCAACCTGGAGCTCATGCACACGGTGGTGCACGCCGCCCGAG  
 GTCATGAAGGCCTGTCGCCGGCCTTGCCGACATGCGCTGGAACTGCTCCTCCATTGA  
 GCTCGCCCCAACTATTGCTTGACCTGGAGAGAGGGACCCGGAGTCGGCCTCGTG  
 TATGCGCTGTCGCCGACCACATCAGGCCACGCCATGCCCGGGCTGCACCTCCGGCG  
 ACCTGCCCGGCTGCTCCTGCGGCCCGTCCAGGTGAGCCACCCGGGCCGGAACCG  
 CTGGGAAGATGTGGGACAACCTCAGCTACGGCTCCTCATGGGGCCAAGTTTCC  
 GATGCTCCTATGAAGGTAAAAAACAGGATCCAAGCCAATAAAACTGATGCGTCTAC  
 ACAACAGTGAAGTGGGGAGACAGGCTCTGCGCCCTCTGGAAATGAAGTGTAAAGTG  
 CCATGGGGTGTCTGGCTCTGCTCCATCCGCACCTGCTGGAAAGGGCTGCAGGAGCTG  
 CAGGATGTGGCTGCTGACCTCAAGACCCGATACCTGTCGGCCACCAAGGTAGTGCACC  
 GACCCATGGGCACCCGCAAGCACCTGGTGCCAAGGACCTGGATATCCGGCCTGTGAA  
 GGACTGGGAACCTGTTATTGCAGAGCTCACCTGACTTTGCATGAAGAATGAGAAG  
 GTGGGCTCCACGGGACACAAGACAGGCAGTGCAACAAGACTCCAACGGAAAGCGAC  
 AGCTGCGACCTTATGTGCTGCGGGCGTGGCTACAACCCCTACACAGACCGCGTGGTCG  
 AGCGGTGCCACTGTAAGTACCACTGGTGTGCTACGTACCTGCCAGGTGTGAGCGT  
 ACCGTGGAGCGCTATGTCTGCAAGTGAGGCCCTGCCCTCCGCCACGCAGGAGCGAG  
 GACTTGCTCAAGGACCCCTCAGCAACTGGGCCGGGCTGGAGACACTCCATGGAG  
 CTCTGCTTGTGAATTCCAGATGCCAGGCATGGGAGGCGGCTTGTGCTTGCCTTCAC  
 GGAAGGCCACCAGGAACAGAAGGTCTGGCCACCCCTGGAAGGAGNGCAGGACATCAAAG  
 GAAACCGACAAGATTAAAAATAACTGGCAGCCTGAGNTCTGGAGTGCACAGNNTG

GTGTAAGGAGCGGGGCTGGGATCGGTGAGACTGATAACAGACTTGACCTTCAGGGCC  
 ACAGAGACCAGCCTCCGGAAAGGGTCTGCCCGCCTTCAGAATGTTCTGCAGGGAC  
 CCCCTGGCCCACCCCTGGGGTCTGAGCCTGCTGGGCCACCACATGGAATCACTAGCTCG  
 GGTTGTAAATGTTCTTTGTTINTGCTTTCTCCTTGGGATGTTGGAAGCTACA  
 GAAATATTATAAAACATAGCTTTCTTGGGGTGGCACTTCTCAATTCTCTTATAT  
 ATTTANATATATAAAATATATGTATATATAATGATCTCAATNTAAAAGCTTAGCTT  
 TTAAGCAGCTGTATGAAATAATGCTGAGTGAGCCCCAGCCCCCTGCAGITCCC  
 GCCCTCGTCAAGTGAACTCGGCAGACCCCTGGGCTGGCAGAGGGAGCTCCAGTT  
 CGGGCA

Figure 52

MRARPQVCEALLFALALQTGV CYGIKWLALS KTPS ALALN QTQHCK QLEGLVSAQVQLCR  
 SNLELMHTVVHAAREVMKACRRAFADMRWCNSIELAPNYLLDLERGTRESAFVYALSA  
 ATISHAIARACTSGDLPGCSCGPVPGEPPGPGRWGRCADNL SYGLMGAKFSDAPMKVK  
 KTGSQANKLMRLHNSEVGRQALRASLEMKCKCHGVSGSCSIRTCWKGLQELQDVAA DLK  
 TRYLSATKV VHRPMGTRKHLVPKDLDIPVKD WELVYLQSSPDFCMKNEKGSHGTQDR  
 QCNKTSNGSDSCDLMCCGRGYNPYTD RVVERCHCKYHWCCYVTCRR CERTVERYVCK

Figure 53

GGCGCGGCAAGATGCTGGATGGGCTCCCGCTGGCGCCTGGCTGGCCGGCCTTCGG  
 GCTGACGCTGCTCGCCGCGCTCGGCCCTTCGGCCCTACTTCGGGCTGACGGGCA  
 GCGAGCCCTGACCATCCTCCCGCTGACCCCTGGAGCCAGAGGCGGCCAGGGCA  
 CTACAAGGCCTGCGACCGGCTGAAGCTGGAGCGGAAGCAGCGCGCATGTGCGCCG  
 GGACCCGGCGTGGCAGAGACGCTGGTGGAGGCCGTGAGCATGAGTGCGCTCGAGTG  
 CCAGTTCCAGTTCCGCTTGAGCGCTGGAACTGCACGCTGGAGGGCCGCTACCGGGCC  
 AGCCTGCTCAAGCGAGGCTTCAAGGAGACTGCCTCCTCTATGCCATCTCCTCGGCTGG  
 CCTGACGCACGCACTGGCCAAGGGCGTGCAGCGCGGCCGATGGAGCGCTGTACCTGC  
 GATGAGGCACCCGACCTGGAGAACCGTGAGGCCCTGGCAGTGGGGGGCTGCGGAGAC  
 AACCTTAAGTACAGCAGCAAGTTCGTCAAGGAATTCTGGCAGACGGTCAAGCAAGG  
 ATCTCGAGCCC GTGGACTTCCACAACAACCTCGTGGGTGTGAAGGTGATCAAGGC  
 TGGGGTGGAGACCACCTGCAAGTGCCACGGCGTGTCAAGGCTCATGCACGGTGC GGACC  
 TGCTGGCGGCAGTTGGCGCCTTCCATGAGGTGGCAAGCATTGAAGCACAAAGTATG  
 AGACGGCACTCAAGGTGGCAGCACCAATGAAGCTGCCGGCGAGGCAGGTGCCA  
 TCTCCCCACCACGGGGCCGTGCCTCGGGGCAGGTGGCAGCGACCCGCTGCCCGCAC  
 TCCAGAGCTGGTGCACCTGGATGACTCGCCTAGCTTCTGCCTGGCTGGCCGCTTCTCCC  
 CGGGCACCGCTGGCCGTAGGTGCCACCGTGAGAAGAACTGCGAGAGCATCTGCTGTGG  
 CCGCGGCCATAACACACAGAGGCCGGTGGTACAAGGCCCTGCCAGTGC CAGGTGCGT  
 TGGTGCTGCTATGTGGAGTGCAAGGCAGTGACGCAGCGTGAAGGAGGTCTACACCTGCA  
 AGGGCTGAGTTCCCAGGCCCTGCCAGCCCTGCTGCACAGGGTGAGGCATTGCACACAG  
 GTGTGAAGGGTCTACACCTGCACAGGCTGAGTTCTGGCTCGACCAGCCAGCTGCG  
 TGGGGTACAGGCATTGCACACAGTGTAATGGGTCTACACCTGCATGGCTGAGTCCC  
 TGGGCTCAGACCTAGCAGCGTGGGGTAGTCCCTGGGCTCAGTCCTAGCTGCATGGG  
 GCAGGCATTGCACAGAGCATGAATGGGCCTACACCTGCCAAGGCTGAATCCCTGGG  
 CAGCCAGCCCTGCTGCACATGGCACAGGCATTGCACACGGTGTGAGGAGGTACACCT  
 GCAAGGGCTGAGGCCCTGGGCCAGTCAGCCCTGCTGCTCAGAGTGCAAGGCATTGCAC  
 ATGGTGTGAGAAGGTCTACACCTGCAAGGGACGAGTCCCCGGCCTGGCCAACCC  
 TGTGCAGGGTGAGGGCATGCATGCTAGTATGAGGGTCTACACCTGCAAGGACTGAG  
 AGGCTTT

Figure 54

MLDGSPALARWLAAFGLTLLAALRPSAAYFGLTGSEPLTILPLTLEPEAAAQAHYKACDR  
 LKLERKQRRMCRRDPGVAETLVEAVSMSALECQFQFRFERWNCTLEGYRASLLKRGFKE  
 TAFLYAIISSAGLTHALAKACSAGRMERCTCDEAPDLENREAQWGGCGDNLKYSSKFVK  
 EFLGRRSSKDLRARVDFHNNLVGVKVIKAGVETTCKCHGVSGSCTVRTCWRQLAPFHEVG  
 KHLKHKYETALKVGSTTNEAAGEAGAISPPRGRASGAGGSDFPLPRTPELVHLDSDSFCLA  
 GRFSPGTAGRRCREKNCESICCGRHNTQSRVVTRPCQCQVRWCCYVECRQCTQREEVY  
 TCKG

Figure 55

AGCCTGCAAAAACCACAGAGGGCAAAGCCAGAAAGATGGAAAGGCACCCACCCATGC  
 AGCTCACCACTTGCCTCAGGGAGACCCCTCTCACAGGGGCTCTCAAAAGACCTCCCTA  
 TGGTGGTTGGGCATTGCCTCCTCGGGGTTCCAGAGAAGCTGGGCTGCCAATTGCC  
 GCTGAACAGCCGCCAGAAGGAGCTGTCAAGAGGAAACCGTACCTGCTGCCAGCAT  
 CCGAGAGGGCGCCCGCTGGCATTCAAGGAGTGCAGGAGCCAGTCAGACACGAGAG  
 ATGGAACTGCATGATCACCGCCGCCACTACCGCCCCGATGGCGCCAGCCCCCTC  
 TTTGGCTACGAGCTGAGCAGCGGCACCAAAGAGACAGCATTATTATGCTGTGATGG  
 CTGCAGGCCTGGTGCATTCTGTGACCAGGTATGCAGTGCAGGCAACATGACAGAGTG  
 TTCCTGTGACACCACCTTGCAGAACGGCGGCTCAGCAAGTGAAGGCTGGCACTGGGG  
 GGCTGCTCCGATGATGTCCAGTATGGCATGTGGTCAGCAGAAAGTCCTAGATTCCC  
 CATCGGAAACACCACGGCAAAGAAAACAAAGTACTATTAGCAATGAACCTACATAA  
 CAATGAAGCTGGAAGGCAGGCTGCGCCAAGTTGATGTCAGTAGACTGCCGCTGCCAC  
 GGAGTTCCGGCTCCTGTGCTGTGAAAAACATGCTGGAAAACATGCTTCTTGAAAAA  
 GATTGGCCATTGTAAGGATAAAATGAAAACAGTATCCAGATATCAGACAAAATA  
 AAGAGGAAAATGCGCAGGAGAGAAAAAGATCAGAGGAAAATACCAATCCATAAGGAT  
 GATCTGCTCTATGTTAATAAGTCTCCAACTACTGTGAGAAGATAAGAAACTGGGAAT  
 CCCAGGGACACAAGGCAGAGAATGCAACCGTACATCAGAGGGTGCAGATGGCTGCAA  
 CCTCCTCTGCTGTGGCCGAGGTTACAACACCCATGTGGTCAGGCACGTGGAGAGGTGT  
 GAGTGTAAAGTCATCTGGTGCATGTCCGTTGCAGGAGGTGTGAAAGCATGACTG  
 ATGTCCACACTTGCAAGTAACCACTCCATCCAGCCTTGGCAAGATGCCTCAGCAATAT  
 ACAATGGCATTGCAACCAGAGAGAGGTGCCATCCCTGTGCAGCGCTAGTAAAGTTGACT  
 CTTGCAGTGGAAATCCC

Figure 56

MDRAALLGLARLCALWAALLVLFPYGAQGNWMWLGIASFVPEKLGCANLPLNSRQKEL  
 CKRKPYLLPSIREGARLGIQECGSQFRHERWNCMITAATTAPMGASPLFGYELSSGTKET  
 AFTYAVMAAGLVHSVTRSCSAGNMTECSCDTTLQNGGSASEGWHWGGCSDDVQYGMWF  
 SRKFLDFPIGNTTGKENKVLLAMNLHNNEAGRQAVAKLMSVDCRCHGVSGSCAVKTCWK  
 TMSSFEKIGHLLDKYENSIQISDKTKRKMRRREKDQRKIPHIKDDLLVNKSPNYCVEDK  
 KLGINGTQGRECNRTSEGADGCNLLCCGRGYNTHVVRHVERCECKFIWCCYV  
 RCRRCESMTDVHTCK

Figure 57

AGTTGAGGGATTGACACAAATGGTCAGGCAGGCGGGAGAAGGAGGGAGGCG  
 CAGGGGGAGCCGAGCCCGCTGGGCTGCAGAGAGTTGCGCTCTACGGGGCCGCGGC

CACTAGCGGGCGCCAGCCGGGAGCCAGCGAGCCGAGGGCCAGGAAGGCAGGAC  
ACGACCCCAGCGCCCTAGCCACCCGGGTTCTCCCCGCCGCCGCGCTTCATGAATCG  
CAAGTTCCCGCGGGCGGGCTGCAGGTACGCAGAACAGGAGCCGGGGAGCGGGC  
CGAAAGCGGCTTGGGCTCGACGGAGGGCACCCGCGCAGAGGTCTCCCTGGCCGCAGG  
GGGAGCCGCCGGCCCGTGCCTGGCAGCCCCAGCGGAGCGGCCAAGAGAGGA  
GCCGAGAAAGTATGGCTGAGGAGGAGGCCTAAGAACAGTCCCAGGGCCGCCGGTG  
GCGCGAGCTGGGAACTTGTGCCGGGGCGCTCTCGGCCGGCTGGCGGAGGAGGGCAG  
CGGGGACGCCGGTGGCCGCCGCCGCCAGTTGACCCCCGGCGATTGGCGGCCAG  
CTGCTGCTGCTGCTTGGCTGCTGGAGGCTCCGCTGCTGCTGGGGTCCGGGCCAGGC  
GGCGGGCCAGGGGCCAGGCCAGGGGCCGGGGCAGCAACCGCCGCCGCC  
TCAGCAGCAACAGAGCGGGCAGCAGTACAACGGCGAGCGGGCATCTCCGTCCCGA  
CCACGGCTATTGCCAGCCCATCTCCATCCCGCTGTGCACGGACATCGCGTACAACCAG  
ACCATCATGCCAACCTGCTGGGCCACACGAACCAGGAGGACGCCGGCTGGAGGTGC  
ACCAGTTCTACCCCTCTAGTGAAAGTGCAGTGTCCGCTGAGCTCAAGTTCTCCTGTGC  
TCCATGTACCGCGCCCGTGTGCACCGTGCTAGAGCAGGCGCTGCCGCCCTGCCCT  
GTGCGAGCGCGCGCCAGGGCTGCAGGGCGCTCATGAACAAGTCCGGCTCCAGTGG  
CCAGACACGCTCAAGTGTGAGAAGTCCCGGTGCACGGCGCCGGAGCTGTGCGTGG  
GCCAGAACACGTCCGACAAGGGCACCCGACGCCCTCGCTGCTCCAGAGTTCTGGAC  
CAGCAACCCTCAGCACGGCGGGAGGGCACCGTGGCGCTCCGGGGGCCGG  
CGCGTGGAGCGAGGCAAGTTCTGCCGCCGCCCTCAAGGTGCCCTACCTCA  
ACTACCACCTCCTGGGGGAGAAGGACTGCCGCACCTTGTGAGGCCACCAAGGTGTA  
TGGGCTCATGTACTTCGGGCCAGGGAGCTGCGCTTCTCGCGCACCTGGATTGGCATT  
GGTCAGTGCTGTGCTGCCCTCACGCTTCAAGGTGCTTACGTACCTGGTGGACATG  
CGCGCTTCAGCTACCCGGAGCGGCCATCATCTTCTGTCCGGCTGTTACACGGCCGT  
GGCGTGGCTACATGCCGGCTCCTGGAAAGACCGAGTGGTGTGTAATGACAAG  
TTCGCCGAGGACGGGCACGCACGTGGCGCAGGGCACCAAGAAGGAGGGCTGCACC  
ATCCTCTCATGATGCTCTACTTCAAGCATGGCCAGCTCCATCTGGTGGTGATCCTG  
TCGCTCACCTGGTCTGGCGGCTGGCATGAAGTGGGCCACGAGGCCATCGAACCCA  
ACTCACAGTATTTCACCTGGCCCTGGCTGTGCCGGCATCAAGACCATCACCATC  
CTGGCGCTGGGCCAGGTGGACGGCGATGTGCTGAGGGAGTGTGCTGGGGCTTA  
ACAACGTGGACGCGCTGCGTGGCTTCGTGCTGGCGCCCTCTCGTGTACCTGTTATC  
GGCACGTCCTTCTGCTGGCCGGCTTGTGTCGCTTCCGCATCCGACCATCATGAA  
GCACGATGGCACCAAGACCGAGAAGCTGGAGAAGCTCATGGTGCCTGGCGTCTTC  
AGCGTGTGACTGTGCCAGCCACATCGTCATCGCCTGCTACTTCTACGAGCAGGC  
CTTCCGGGACCAGTGGAACGCAGCTGGGGCCAGAGCTGCAAGAGCTACGCTATC  
CCCTGCCCTCACCTCCAGGCAGGGAGGCCCGCCGCACCCGCCATGAGGCCGG  
ACTTCACGGTCTTCATGATTAAGTACCTTATGACGCTGATCGTGGCATCACGTCGGG  
TTCTGGATCTGGTCCGGCAAGACCCCTCAACTCCTGGAGGAAGTCTACACGAGGCTCA  
CCAACAGCAAACAAGGGAGACTACAGTCTGAGACCCGGGCTCAGCCATGCCAG  
GCCTCGGCCGGGGCGCAGCGATCCCCAAAGCCAGCGCCGTGGAGTTGTCGCCAATCC  
TGACATCTCGAGGTTCTCACTAGACAACCTCTTCTGCAAGGCTCCTTGAACAACTC  
AGCTCCTGCAAAAGCTCCGTCCCTGAGGCAAAAGGACACGAGGGCCGACTGCCAGA  
GGGAGGATGGACAGACCTCTGCCCTCACACTCTGGTACCAAGGACTGTTGCTTTATG  
ATTGTAAATAGCCTGTGTAAGATTGTAAGTATTTGTATTAAATGACGACCGAT  
CACCGCTTTCTTCAAAAGTTTAATTATTAGGGCGGTTAACCATTTGAGGCT  
TTCTGGTCTGCCCTTCTGGAGTATTGCAAAGGAGCTAAACTGGTGTGCAACCGC  
AGCGCTCCTGGTCGCTCGCGCCCTCCCTACCACGGGTGCTGGACGGCTGGGC  
GCCAGCTCCGGGGCGAGTCAGCACTGCAGGGTGCAGTAGGGCTGCGCTGCCAGGGT  
CACTTCCCGCCTCCTTGCCTTGCCTCCCTCCCTCCTGCTGCTCCCTCCCTTCTG  
GCTTGAGGTAGGGCTCTAAGGTACAGAACCTCACAAACCTCAAATCTGGAGGAG  
GGCCCCATACATTACAATTCCCTTGCTCGCGGTGGATTGCGAAGGCCCGTCCCT  
TCGACTCCTGAAGCTGGATTAACTGTCCAGAACTTCCTCCAACCTCATGGGGC

CCACGGGTGTGGCGCTGGCAGTCTCAGCCTCCCTCACGGTCACCTCAACGCCAG  
 ACACTCCCTCTCCCACCTTAGTTGGTTACAGGGTGAGTGAGATAACCAATGCCAAACT  
 TTTGAAGTCTAATTTGAGGGTGAGCTCATTCTAGTGTCTAAAACCTGGT  
 ATGGGTTGGCCAGCGTCATGGAAAGATGTGGTTACTGAGATTGGGAAGAACATGA  
 AGCTTGTGTGGGTGGAAGAGACTGAAGATATGGGTATAAAATGTTAATTCTAATTG  
 CATA CGGATGCCTGGCACACCTGCCTTGAGAATGAGACAGCCTGCGCTAGATTTAC  
 CGGTCTGTAAAATGGAAATGTTGAGGTACACCTGGAAAGCTTGTAAAGGAGTTGATGTT  
 TGCTTCCTTAACAAGACAGCAAAACGTAAACAGAAATTGAAAACCTGAAGGATATT  
 CAGTGTCTGGACTTCCTCAAAATGAAGTGCTATTCTTATTTAATCAAATAACTA  
 GACATATATCAGAAACTTAAAATGTAAAAGTTGACACTTCAACATTTATTACGAT  
 TATTATTCA GCAGCACATTCTGAGGGGGAAACAATTCACACCACCAATAAACCTGG  
 TAAGATTTCAGGAGGTAAAGAAGGTGGAATAATTGACGGGGAGATAGCGCCTGAAAT  
 AAACAAAATATGGGCATGCATGCTAAAGGGAAAATGTGTGCAGGTCTACTGCATTAAA  
 TCCTGTGTGCTCCTCTTGGATTACAGAAATGTGTCAAATGTAATCTTCAAAGCC  
 ATTAAAAAATATTCACTTAGTTCTGTGAAGAAGAGGGAGAAAAGCAATCCTCCTGAT  
 TGTATTGTTAAACTTAAAGAATTATCAAATGCCGGTACTTAGGACCTAAATTAT  
 CTATGTCTGTCTACGCTAAAATGATATTGGTCTTGAATTGGTATACATTATTCTGT  
 TCACTATCACAAAATCATCTATATTAGAGGAATAGAAGTTATATATATAATAC  
 CATATTAAATTCAACAAATAAAAATTCAAAGTTGTACAAAATTATATGGATT  
 GTGCCTGAAAATAATAGAGCTGAGCTGTGAACATTACATTATGGTGTCTCA  
 TAGCCAATCCCACAGTGTAAAAATTCA

Figure 58

MAEEEAPKKSRAAGGGASWELCAGALSARLAEGSGDAGGRRRPPVDPRLARQLLLL  
 WLLEAPLLGVRAQAAGQGPQGPQGPQPPPQQQSGQQYNGERGISVPDHGYCQPI  
 SIPLCTDIAYNQTIMPNLGHTNQEDAGLEVHQFYPLVKVQCSAELKFFLCSMYAPVCTVL  
 EQALPPCRSLCERARQGCEALMNKFGFWPDTLKCEKFPVHGAGELCVGQNTSDKGTP  
 SLLPEFWTSNPQHGGGGHRGGFPGGAGASERGKFSCPRALKVPSYLNHFLGEKDCGAPC  
 EPTKVYGLMYFGPEELRFSTWIGIWSVLCCASTLFTVLTLYVDMRRFSYPERPIIFLSGCYT  
 AVAVAYIAGFLLEDRVVCNDKFAEDGARTVAQGKTKEGCTILFMMLYFFSMASSIW  
 VILSLTWFLAAGMKWGHEAJEANSQYFHAAWA VPAIKTITILALGQVDGDVLSGVCFVG  
 LNNVDALRGFVLAPLFVYLFIGTSFLLAGFVSLFRIRTIMHDGTKEKLMVRIGVFSV  
 LYTVPATIVIACYFYEQ  
 FRDQWERSWVAQSCKSYAIPCPLQAGGGAPPHPMSPDFTVFMKYLMTLIVGITSGFWI  
 WSGKTLNSW RKFYTRLTN SKQGETTV

Figure 59

CGAGTAAAGTTGCAAAGAGGCGCGGGAGGCGGCAGCCGCAGCGAGGAGGCAGGG  
 GAAGAAGCGCAGTCTCCGGGTGGGGCGGGGGCGGGGCCAAGGAGGCCGG  
 TGGGGGGCGGCCAGCATGCAGGCCCTGCCCCGCTGCTGCCGC  
 TGCTGCTGCTGCCGCCAGCCATCTCCATCCGCTGTGCACGGACATGCCCTACA  
 CCCGGACCACGGCTCTGCCAGCCATCTCCATCCGCTGTGCACGGACATGCCCTACA  
 ACCAGACCATCATGCCAACCTCTGGGCCACACGAACCAGGAGGACGCAGGCCTAGA  
 GGTGCACCAGTTCTATCCGCTGGTGAAGGTGCAGTGCTCGCCGA  
 ACTGCGCTTCC  
 TGTGCTCCATGTACGCACCGTGTGCACCGTGTGGAACAGGCCATCCCGCCGTGCCGC  
 TCTATCTGTGAGCGCGCCAGGGCTCGAAGCCCTCATGAACAAGTCGGTT  
 GTGGCCGAGCGCCTCGCGAGCACTCCCGCCACGGCGCCAGCAGATCTGC  
 GTCGGCCAGAACACTCCGAGGACGGAGCTCCCGCGCTACTCACCA  
 ACCACCAGGCCGC

CGGGACTGCAGCCGGGTGCCGGGGCACCCCGGGTGGCCCGGGCGGCGCGCTC  
 CCCCGCGCTACGCCACGCTGGAGCACCCCTCCACTGCCCGCGCCTCAAGGTGCCA  
 TCCTATCTCAGCTACAAGTTCTGGCGAGCGTGATTGTGCTGCCCTGCGAACCTGC  
 GCGGCCCGATGGTCCATGTTCTCTCACAGGAGGAGACGCGTTCGCGCCTCTGGA  
 TCCTCACCTGGTCGGTGTGCTGCCACCTCTCACTGTCACCACGTACTTGG  
 TAGACATGCAGCGCTTCCGCTACCCAGAGCGGCCTATCATTTCTGTCGGGCTGCTAC  
 ACCATGGTGTGCGGTGGCCTACATCGCGGGCTCGTGTCCAGGAGCGCGTGGTGTGCA  
 ACGAGCGCTTCTCCGAGGACGGTACCGCACGGTGGTGCAGGGCACCAAGAAGGAGG  
 GCTGCACCATCCTCTTCATGATGCTCTACTTCTTCAGCATGGCCAGCTCCATCTGGTGG  
 GTCATCCTGTCGCTCACCTGGTCCTGGCAGCCGGCATGAAGTGGGCCACGAGGCCA  
 TCGAGGCCAACTCTCAGTACTTCCACCTGGCCGCTGGCCGTGCCGGCGTCAAGAC  
 CATCACCATCCTGGCCATGGGCCAGATCGACGGCGACCTGCTGAGCGGCGTGTGCTTC  
 GTAGGCCTCAACAGCCTGGACCCGCTGCGGGGCTCGTGTAGCGCCGCTTCGTGTA  
 CCTGTTCATCGGCACGTCTCCTCCTGGCCGGCTCGTGTGCTCTCCGATCCGCAC  
 CATCATGAAGCACGACGGCACCAAGACCGAAAAGCTGGAGCGGCTCATGGTGCAC  
 CGCGTCTCTCCGTGCTCTACACAGTGCCGCCACCATCGTCATCGCTGCTACTTCTA  
 CGAGCAGGCCTCCCGAGCAGTGGAGCGCTCGTGGGTGAGGCCAGCACTGCAAGAGC  
 CTGGCCATCCCCTGCCCGCGCACTACACGCCCGCATGTCGCCGACTTCACGGTCTA  
 CATGATCAAATACCTCATGACGCTCATCGTGGGCATCACGTCGGCTCTGGATCTGGT  
 CGGGCAAGACGCTGCACTCGTGGAGGAAGTTCTACACTCGCCTACCAACAGCCGACA  
 CGGTGAGACCACCGTGTGAGGGACGCCAGGCCGGAACCGCGCGCTTCCTCC  
 GCCCGGGGTGGGGCCCTACAGACTCCGTATTTATTTAAATAAAACGATCGA  
 AACCATTCACTTTAGGTTGCTTTAAAAGAGAACTCTGCCAACACCCCC

Figure 60

MRPRSAIPRLPLLLLPAAGPAQFHGEKGISIPDHGFCQPISIPLTDIAYNQTIMPNLLGHT  
 NQEDAGLEVHQFYPLVKVQCSPELRFFLCSMYAPVCTVLEQAIPPCRSICERARQGCEALM  
 NKFGFQWPERLRCEHFPRHGAEQICVGQNHSEDGAPALLTAPPPGLQPGAGGTPGGPGG  
 GGAPPYATLEHPFHCPRVLKVP SYKFLGERDCAAPCEPARPDGSMFFSQEETRFARL  
 WILTWSVLCCASTFFT VTTYLVD MQRFRYPERPIIFLSGCYTMVSVAYIAGFVLQERVVCN  
 ERFSEDGYRTVVQGTKEGCTILFMMLYFFSMASSIWVWVILSLTWFLAAGMKWGHEAIEA  
 NSQYFH LA AWAVPAVKTITILAMGQIDGDLLSGVCFVGLNSDPLRGFVLAPLFVYLFIGTS  
 FLLAGFVSLFRIRTIMKHDGTKEKLERLMVRIGVFSVLYTVPATIVIACYFYEQAFREHW  
 ERSWVSQHCKSLAIPC PAHYTPRMSPDFTVYMIKYLMTLIVGITSGFWIWSGKTLHSWRKF  
 YTRLTNSRHGETTV

Figure 61

GCCGCTCCGGGTACCTGAGGGACGCCGCCGCCGCCAGGCAGGTGCAGCCCCCCC  
 CCACCCCTGGAGCCAGGCCGCCGGGTCTGAGGATAGCATTCTCAAGACCTGACTTA  
 TGGAGCACTGTAACCTGAGATATTCAGTTGAAGGAAGAAATAGCTCTCTCTTAAGA  
 TGGAATCTGTGGTTGGGAATGTGGTGATCAACTGATATGTTGGCCAATGTGCC  
 ATGTAATAAAATGAAAAGAAGAGACAAGATGATGTCATTTCCATATTGTGAAACCA  
 AAAACAAACGCCCTTGAGACCAAGCTAACAAACCTCTGACGGTGCAGAGTATT  
 TAACTGTTGAAGAATTAAACAGTAAGATA CAGAAGAAGTACCTCGAGCTGAGACCT  
 GCAGGTGTATAATCTAAAATACATATTGAATAGGCCTGATCATCTGAATCTCCTTC  
 AGACCCAGGAAGGATGGCTATGACTGGATTGTCTCTCTTGGCCCTGACTGTGT  
 TCATGGGCATATAGGTGGCACAGTTGTTCTGTGAACCTATTACCTTGAGGATG  
 TGCCAAGATTGCCTATAACTACCTCATGCCTAATCTCTGAATCATTATGACCAA  
 CAGACAGCAGCTTGGCAATGGAGCCATTCCACCCATGGTGAATCTGGATTGTTCTCG

GGATTCCGGCCTTGTGCACTCTACGCTCCTATTGTATGGAATATGGACGTGT  
CACACTCCCTGTCGTAGGCTGTGCAGCGGGCTTACAGTGAGTGTGAAAGCTCATGG  
AGATGTTGGTGTCCCTGGCCTGAAGATATGGAATGCAGTAGGTTCCCAGATTGTGAT  
GAGCCATATCCTCGACTTGTGGATCTGAATTAGCTGGAGAACCAACTGAAGGAGCCC  
CAGTGGCAGTGCAGAGAGACTATGGTTTGGTGTCCCCGAGAGTTAAAAATTGATCCT  
GATCTGGGTTATTCTTCTGCATGTGCGTGATTGTTCACCTCCTGTCCAAATATGTAC  
TTCAAGAAGAGAAGAACTGTCATTGCTCGCTATTCTAGGATTGATTCAATCATTG  
CCTCTCGGCCACATTGTTACTTTAACCTTTGATTGATGTCACAAGATTCCGTTA  
TCCTGAAAGGCCTATTATATTATGCAGTCTGCTACATGATGGTATCCTTAATTCTT  
CATTGGATTGGCTTGAAGATCGAGTAGCCTGCAATGCATCCATCCCTGCACAATATA  
AGGCTTCCACAGTGACACAAAGGATCTCATAATAAAAGCCTGTACCATGCTTTATGATA  
CTCTATTTTTACTATGGCTGGCAGTGTATGGGGTAATTCTTACCATCACATGGTT  
TTAGCAGCTGCCAAAGTGGGGTAGTGAAGCTATTGAGAAGAAAGCATTGCTGTT  
ACGCCAGTGCATGGGCATCCCCGGAACCTCTAACCATCATTCTTAGCGATGAATAA  
AATTGAAGGTGACAATTAGTGGCGTGTGTTGTTGCCTCTACGATGTTGATGCAT  
TGAGATATTGTTCTGCTCCCTCTGCCTGTATGTGGTAGTTGGGTTCTCCTCT  
AGCTGGCATTATATCCCTAAACAGAGTTGCAATTGAGATTCCATTAGAAAAGGAGAAC  
CAAGATAAAATTAGTGAAGTTATGATCCGGATCGGTGTTTCAGCATTCTTATCTCGT  
ACCACTCTGGTTGTAATTGGATGCTACTTTATGAGCAAGCTTACCGGGGCATCTGG  
AAACAAACGTGGATACAAGAACGCTGCAGAGAATATCACATTCCATGTCCATATCAGGT  
TACTCAAATGAGTCGTCCAGACTTGATTCTCTTGATGAAATACCTGATGGCTCTCA  
TAGTTGGCATTCCCTCTGTATTGGGGTTGGAAGCAAAAGACATGCTTGAATGGGCC  
AGTTTTTCATGGTCGTAGGAAAAAGAGATAGTGAATGAGAGCCGACAGGTACTCC  
AGGAACCTGATTGCTCAGTCTCCTGAGGGATCCAAATACTCCTATCATAAGAAAG  
TCAAGGGGAACCTCCACTCAAGGAACATCCACCATGCTTCAACTCAGCTGGCTAT  
GGTGGATGATCAAAGAACGAGCAGGAAGCATCCACAGCAAAGTGAGCAGCTACCA  
CGGCAGCCTCCACAGATCACGTGATGGCAGGTACACGCCCTGCAGTTACAGAGGAATG  
GAGGAGAGACTACCTCATGGCAGCATGTCACGACTAACAGATCAGCTCCAGGCATAGTA  
GTTCTCATCGGCTCAATGAACAGTCACGACATAGCAGCATCAGAGATCTCAGTAATAA  
TCCCATGACTCATATCACACATGGCACCAGCATGAATGGGTTATTGAAGAAGATGGA  
ACCAGTGCTTAATTGTCCTGCTAAGGTGGAAATCTTGTGCTGTTAAAAAGCAGATT  
TTATTCTTGCCTTGCATGACTGATAGCTACTCACAGTTAACATGCTTCAAGTCAA  
GTACAGATTGTCCTGGAAAGGTAAATGATTGCTTTATATTGCATCAAACATTG  
GAACATCAAGGCATCCAAAACACTAAGAATTCTATCATCACAAAATAATTGCTCTTC  
TAGGTTATGAAGAGATAATTATTGTCGGTAAGCATTATAAAACCCACTCATT  
ATTAGAAAAACCTAAATGTGTGGTAGCTGCTTGTAGTGAACATTCACTATAACTATAA  
ACTAGTTGTGAGATAAACATTCTGGTAGCTCAGTTAACAAAACAATTTCAGAATTAAAG  
AAATTCTATGCAAGGTTACTCTCAGATGAACAGTAGGACTTTGTAGTTATTCC  
ACTAAGTAAAAAGAACTGTGTTTAAACTGTAGGAGAATTAAATAATCAGCAAG  
GGTATTAGCTAATAGAATAAAAGTGCAACAGAAGAATTGATTAGTCTATGAAAGG  
TTCTCTAAAATTCTATCGAAATAATCTCATGCGAGAGATATTGAGGTTGGATTAGC  
AGTGGAAATAAAGAGATGGCATTGTTCCCTATAATTGTCGTGTTTATAACTTTGT  
AAATATTACTTTCTGGCTGTGTTTATAACTTATCCATATGCATGATGGAAAAATT  
TAATTGTAGCCATCTTCCCAGTAATAGTATTGATTGATAGAGAACTTAATGTTCAA  
AATTGCTTGTGGAGGCATGTAATAAGATAAACATCATACTATTAAAGTAACCACA  
ATTACAAAATGGCAAAACA

Figure 62

MAMTWIVFSLWPLTVFMGHIGGHSLFSCEPILRMCQDLPYNTTFMPNLLNHYDQQTAAL  
AMEPFHPMVNLDCSRDFRPFLCALYAPICMEYGRVTPCRRLCQRAYSECSKLMEMFGVP

WPEDMECSRFPDCDEPYPRLVDLNLAEGEPTEGAPAVQRDYGFWCPRRELKIDPDLGYSFL  
HVRDCSPPCPNMYFRREELSFARYFIGLISIICLSATLFTFLIDVTRFRYPERPIIFYAVCY  
MMVSLIFFIGFLLEDRVACNASIPAQYKASTVTQGSHNKACTMLFMILYFFTMAGSVWWVI  
LTITWFLAAVPKGSEAIKKALLFHASAWGIPGTLTIILLAMNKIEGDNISGVCFVGLYDV  
DALRYFVLAPLCLYYVVGVSLLAGIISLNVRVIEIPLEKENQDKLVKFMIRIGVFSILYLVPL  
LVVIGCYFYEQAYRGIWETTWIQCERCREYHIPCPYQVTQMSRPDLILFLMKYLMALIVGIPS  
VFWVGSKKTCFEWASFFHGRRKKEIVNESRQVLQEPDFAQSLLRDPNTPIRKSRGTSTQGT  
STHASSTQLAMVDDQRSKAGSIHSKVSSYH GSLHRSRDGRYTPCSYRGMEERLPHGMSR  
LTDHSRHSSSHRLNEQSRHSSIRDLSNNPMTHITHGTSMNRVIEEDGTS

Figure 63

GCTGCGCAGCGCTGGCTGGCTGGCCTCGCGGAGACGCCAACGGACGCCGGCCGGC  
GCCGGCTTGTGGGCTGCCGCCTGCAGCCATGACCCCTCGCAGCCTGTCCCTCGGCCCTCG  
GCCCGGGACGTCTAAAATCCCACACAGTCGCGCGCAGCTGCTGGAGAGCCGGCCGCTG  
CCCCCTCGTCGCCGCATCACACTCCCGTCCCGGGAGCTGGGAGCAGCGCGGGCAGCCG  
GCGCCCCCGTGCAAACACTGGGGGTGCTGCCAGAGCAGCCCCAGCCGCTGCCGCTGCTA  
CCCCCGATGCTGCCATGGCCTGGCGGGCGCAGGGCCAGCGTCCCGGGGGCGCCCG  
GGGGCGTCGGTCTCAGTCTGGGGTTGCTCCTGCAGTGCTGCTGCTCCTGGGGCCGGCG  
CGGGGCTTCGGGGACGAGGAAGAGCGGGCGCTGCGACCCATCCGCATCTCATGTGCC  
AGAACCTCGGCTACAACGTGACCAAGATGCCAACCTGGTTGGCACGAGCTGCAGAC  
GGACGCCAGCTGCAGCTGACAACATTACACCCGCTCATCCAGTACGGCTGCTCCAGC  
CAGCTGCAGTTCTCCTTGTCTGTTATGTGCCAATGTGCACAGAGAAGATCAACAT  
CCCCATTGGCCCATGCGGCCATGTGCATGGAAAGGGCCAGGTGATGAAGAGGTGCCCTACCT  
TGAAGGAATTGGATTGCCTGGCCAGAGAGTCTGAAGTGCAGCAAATTCCCACCACA  
GAACGACCACAACCACATGTGCATGGAAAGGGCCAGGTGATGAAGAGGTGCCCTACCT  
CACAAAACCCCCATCCAGCCTGGGAAGAGTGTCACTCTGTGGAAACCAATTCTGATC  
AGTACATCTGGGTGAAAGGAGCCTGAACGTGTGCTCAAGTGTGGCTATGATGCTGG  
CTTATAACAGCCGCTCAGCCAAGGAGTTCACTGATATCTGGATGGCTGTGGCCAGCC  
TGTGTTCATCTCCACTGCCTCACAGTACTGACCTCCTGATCGATTCTCTAGGTTT  
CCTACCCCTGAGCGCCCCATCATATTCTCAGTATGTGCTATAATATTATAGCATTGCTT  
ATATTGTCAGGCTGACTGTAGGCCGGAAAGGATATCCTGTGATTGAAGAGGCAGC  
AGAACCTGTTCTCATCCAAGAAGGACTTAAGAACACAGGATGTGCAATAATTCTTGC  
TGATGTACTTTGGAAATGCCAGCTCCATTGGTGGTTATTCTGACACTCACTGGT  
TTTGGCAGCAGGACTCAAATGGGGTCATGAAGCCATTGAAATGCACAGCTCTTATTTC  
CACATTGCAGCCTGGCCATCCCCGCACTGAAAACCATTGTCATCTGATTATGAGACT  
GGTGGATGCAGATGAACGTGGCTTGCTATGTTGGAAACCAAAATCTCGATGCC  
CTCACCGGGTCTGGTGGCTCCCTTACTTATTGGTCATTGGAACCTTGTTCATT  
GCTGCAGGTTGGTGGCCTTGTCAAAATCTGGTCAAATCTCAAAAGGATGGACAA  
AGACAGACAAGTTAGAAAGACTGATGGTCAAGATTGGGGTGTCTCAGTACTGTACAC  
AGTTCTGCAACGTGTGATTGCCTGTTATTGAAATCTCAAACGGCACTTT  
TCGGTATTCTGCAGATGATTCCAACATGGCTGTTGAAATGTTGAAAACCTTATGTCTT  
GTTGGTGGGCATCACTCAGGCATGTGGATTGGTCTGCCAAAAGTCTCACACGTGGC  
AGAAGTGTCCAACAGATTGGTAATTCTGGAAAGGTAAAGAGAGAGAGAGAGGAA  
ATGGTTGGGTGAAGCCTGGAAAAGGCAGTGAGACTGTGGTATAAGGCTAGTCAGCCTC  
CATGCTTCTCATTTGAAGGGGGAAATGCCAGCATTGGAGGAAATTCTACTAAAAA  
GTTTATGCAGTGAATCTCAGTTGAACAAACTAGCAACAAATTAGTGACCCCCGTCAA  
CCCACTGCCTCCCACCCGACCCAGCATAAAAACCAATGATTGCTGCAGACTTT  
GGAATGATCCAAAATGGAAAAGCCAGTTAGAGGCTTCAAAGCTGTGAAAATCAA  
ACGTTGATCACTTAGCAGGTTGCAGCTGGAGCGTGGAGGTCTGCCTAGATTCCAGG  
AAGTCCAGGGCGATACTGTTCCCTGCAGGGTGGATTGAGCTGTGAGTTGGTAAC  
TAGCAGGGAGAAATATTAACCTTTAACCTTACCAATTAAACTAACTGGGTCT

TTCAGATAGCAAAGCAATCTATAAACACTGGAAACGCTGGGTTCAGAAAAGTGTACA  
AGAGTTTATAGTTGGCTGATGTAACATAAACATCTCTGTGGTGCCTGTGCTGTT  
TAGAACCTTGACTGCACTCCAAAGAAGTGGTGTAGAATCTTCAGTGCCTTGTC  
ATAAAACAGTTATTGAACAAACAAAGTACTGTACTCACACACATAAGGTATCCAGT  
GGATTTCCTCTGTCTCCTCTAAATTCAACATCTCTTCTGGCTGCTGCTG  
TTTCTTCATTATGTTAATGACTCAAAAAAGGTATTATAGAATTGGTACTGCA  
GCATGCTTAAAGAGGGAAAAGGAAGGGTGTGATTCACTTCTGACAACTCACTTAATTCA  
GAGGAAAATGAGATTACTAAGTTGACTTACCTGACGGACCCCAGAGACCTATTGCAT  
TGAGCAGTGGGGACTTAATATATTACTTGTGTGATTGCATCTATGCAGACGCCAGTC  
TGGAAAGAGCTGAAATGTTAAGTTCTGGCAACTTGCATTCACACAGATTAGCTGTGT  
AATTTTGTGTCAATTACAATTAAAGCACATTGTTGGACCATGACATAGTATACTC  
AACTGACTTAAAAACTATGGTCAACTTCAACTTGCATTCTCAGAATGATAGTGCCTTTA  
AAATTTTTATTAAAGCATAGAATGTTATCAGAATCTGGTCTACTTAGGACAA  
TGGAGACTTTCAAGTTATAAAGGAACTGAGGACAGCTAACCAACTACTGGTGC  
TGTAAATTGTTCTAGTAATTGGCAAAGGCTCCTGTAAGATTCACTGGAGGCAGTGT  
GCCCTGGAGTATTATATGGTGCTTAATGAATCTCCAGAATGCCAGCCAGAACGCTGAT  
TGGTAGTAGGAAATAAGTGTAGACCATATGAAACTGCAAACACTCTAATAGCCC  
AGGTCTTAATTGCCTTAGCAGAGGTATCCAAAGCTTTAAAATTATGCATACGTTCT  
TCACAAGGGGGTACCCCCAGCAGCCTCTCGAAAATTGCACTCTCTAAAACGTAACT  
GCCCTTCTCTACCTGCCTAGGCCTCTAATCATGAGATCTGGGGACAAATTGACT  
ATGTCACAGGTTGCTCTCCTGTAACTCATACCTGTCTGCTCAGCAAACGTCTGCAAT  
GACATTATTATTAAATTCATGCCTAAAAAAATAGGAAGGAAAGCTTTTTCTT  
TTTTTTTTCAATCACACTTGTGGAAAAACATTCCAGGGACTCAAAATTCCAAAAAA  
GGTGGTCAAATTCTGGAAGTAAGCATTCCCTTTGTTTTGTGTTGAGCCTTAT  
GCCCATAGTTGACATTCCCTTCTTCTTCTTCTTGTGTTGAGCCTTGTGAGCTC  
TCTGACATCAAGATGCATGTAAGTCGATTGTATGTTGAAGGCAAAGTCTGGCTT  
TGAGACTGAAGTTAAGTGGGCACAGGTGGCCCTGCTGCTGTGCCAGTCTGAGTACC  
TTGGCTAGACTCTAGGTCAAGCCTCCAGGAGCATGAGAATTGATCCCCAGAACCAT  
TTAACTCCATCTGATACTCCATTGCCTATGAAATGTAAAATGTGAACCTCCCTGTGCTG  
CTTGTAGACAGTCCATAACTGTCCACGCCCTGGAGCAGCACCCAGGGCAGAGC  
CTGCCCTACTCAGCCTCTGCTCTGGTCTTGGAGTTGTGCAGGGACTCTGGCCAG  
GCAGGGGAAGGAAGACCAGGCGTAGGGACTGGTCTGCTAGAGTATAGAGGTT  
TGTAAATGCAGTTCTTCATAATGTGTCAGTGATTGTGACCAAGGCAGCATCTAGCA  
GAAAGCCAGGCATGGAGTAGGTGATCGATACTGTCAATGACTAAATAACAATAA  
AAGAGCACTGGGTGAATCTGGCACCTGATTCTGAGTTGAGTTGAGTCTGGAGCTAGT  
TTTGACAATGCTTGGTTTGACATGCCTTCCACAAATCTCTGCCTTTCAGGGC  
AAAGTGTATTGATCAGAAGTGGCCATTGGATTAGTAGCCTAGCAATGCTACAGGGT  
TATAGGCCCTCTCCCTTCACATTCCAGACAATGGAGAGTGTATGGTTCAAGGAAA  
AGAACTTGTGGCTGAGGGTCAGTTACCAAGTGCACCTCAATCAACTCCATCACTCTT  
AAATCGGTATTGTTAAAAAAATCAGTTATTATTGAGTGCCGACTGTAGTAAA  
GCCCTGAAATAGATAATCTCTGTTCTAAGTCAACTGATCTAGGATGGGACGCACCCAGGT  
CTGCTGAACCTTACTGTTCTCTGGAAAAGGAGCAGGGACCTCTGGAATTCCCACCTGT  
TTCACTGTCTCCATTCCATAAAATCTCTTCTGTGAGGCCACCACACCCAGCCTGGTCT  
CTCTACTTTAACACATCTCTCATCCCTTCCAGGACTCCTCCAAGTCAGTTACAGG  
TGGTTTAAACAGAAAGCATCAGCTCTGCTCGTACAGTCTCTGGAGAAATCCCTAGG  
AAAGACTATGAGAGTAGGCCACAAGGACATGGGCCACACATCTGCTTGGCTTGC  
GCAATTCAAGGGCTGGGTATTCCATGTGACTGTATAAGGTATATTGAGGACAGCATC  
TTGCTAGAGAAAAGGTGAGGGTGTGTTCTCTGAAACCTACAGTAAATGGGTAT  
GATTGTAGCTCCTCAGAAATCCCTGGCCTCCAGAGATTAAACATGGTGCAATGGCAC  
CTCTGTCCAACCTCCTTCTGGTAGATTCTTCTCCTGCTCATATAGGCCAAACCTCA  
GGCAAGGGAACATGGGGTAGAGTGGTGTGGCCAGAACCATCTGCTTGAGCTACTT  
GGTGATTCATATCCTCTTATGGAGACCCATTCTGATCTGAGACTGTG

TGAACGGCAACTTACTGGGCCTGAAACTGGAGAAGGGGTGACATTTTTAATTCA  
GAGATGCTTCTGATTTCTCCCAGGTCACTGTCTCACCTGCACTCTCCAAACTCAG  
GTTCCGGGAAGCTTGTGTCTAGATACTGAATTGAGATTCTGTCAGCACCTTAGC  
TCTATACTCTGGCTCCCTCATCCTCATGGTCACTGAATTAAATGCTTATTGTATTGA  
GAACCAAGATGGGACCTGAGGACACAAAGATGAGCTAACAGTCTCAGCCCTAGAGG  
AATAGACTCAGGGATTTCACCAGGTGGTGCAGTATTGAGTCTGGTGGAGGTGACCAC  
AGCTGCAGTTAGGAAGGGAGCCATTGAGCACAGACTTGGAAAGGAACCTTTTGT  
GTTGTTGTTGTTGTTGTTGAGACAGGGCTTGCTCTGCTACCCAGG  
CTGGGGCGCAATGGCACCGATCTGGCTCACTGCAACCTCTGCCCTGGGTTCAAGTGA  
TTCTCCTGCCACAGCCTCTGAGGAGCTGGACTACAGGTGGTGCCTACACGCCAG  
CTACTTCTGTATTTAGTAGAGACGGGTTCACTGTGTTGCCAGGCTGGTCTCGAA  
CTCCTGACCTCATGATCTGCCGCTCAGCCTCCAAAGTGCTGGATTACAAGTGTGA  
GCCACCACACCTGGCCTGGAAGGAACCTCTAAAATCAGTTACGTCTGTATTTGTT  
CTGTGATGGAGGACACTGGAGAGAGTTGCTATTCCAGTCAATCATGTCGAGTCAGTGG  
ACTCTGAAAATCCTATTGGTCCTTATTTATTTGAGTTAGAGTTCCCTCTGGGTT  
GTATTATGTCTGGCAAATGACCTGGGTTATCACTTTCCAGGTTAGATCATAGAT  
CTTGGAAACTCCTAGAGAGCATTGCTCCTACCAAGGATCAGATACTGGAGCCCCAC  
ATAATAGATTCACTCACTCTAGCCTACATAGAGCTTCTGCTGTCTGCCATG  
CACTTGTGCGGTGATTACACACTTGACAGTACCAAGGAGACAAATGACTACAGATCCC  
CCGACATGCCCTTCCCTGGCAAGCTCAGTGGCCCTGATAGTAGCATGTTCTGTT  
TGATGTACCTTTCTCTCTTGCATCAGCCAATTCCAGAATTCCCCAGGCAA  
TTFGTAGAGGACCTTTGGGTCCTATATGAGCCATGTCCTCAAAGCTTTAACACCTC  
CTTGCTCTCCTACAATATTCACTGACATGACACTGTCATCCTAGAAGGCTCTGAAAAG  
AGGGGCAAGAGCCACTCTGCCACAAAGGTTGGATCCATCTCTCCGAGGTTGTG  
AAAGTTTCAAATTGTACTAATAGGCTGGGCCCTGACTTGGCTGGCTGGGTTGGAGG  
GGTAAGCTGCTTCTAGATCTCCCAGTGAGGCATGGAGGTGTTCTGAATTGTCT  
ACCTCACAGGGATGTTGAGGCTTGGAAAAGGTCAAAATGATGGCCCTTGAGCTC  
TTGTAAGAAAGGTAGATGAAATATCGGATGTAATCTGAAAAAGATAAAATGTGAC  
TTCCCTGCTCTGTGCAGCAGTCGGCTGGATGCTCTGTCNTTCTGGTCCTCATG  
CCACCCCCACAGCTCCAGGAACCTGAAAGCCAATCTGGGACTTCAGATGTTGACAA  
AGAGGTACCAAGGCAAACCTCCTGCTACACATGCCCTGAATGAATTGCTAAATTCAA  
GGAAATGGACCCCTGCTTTAAGGATGTACAAAGTATGTCATCGATGTCTGACTG  
TAAATTCTAATTACTGTACAAAGAAAACCCCTGCTATTAAATTGTATTAAAG  
GAAAATAAAGTTGTTGGTAAAAAA

Figure 64

MAWRGAGPSVPGAPGGVGLSLGLLQLLLLGPARGFDEEERRCDPIRISMQNLGYNV  
TKMPNLVGHELQTDaelQLTTFTPLIQQYGCSSQLQFFLCSVYVPMCTEKINIPIGPCGGMCL  
SVKRRCEPVLKЕFGFAWPESLNCSKFPPQNDHNMCMEGPGDEEVPLPHKTPIQPGEECHS  
VGTNSDQYIWVKRSLNCKVLCGYDAGLYSRSAKEFTDIWMAWWASLCFISTAFTVLTFLID  
SSRFSYPERPIIFLSMCYNIYSIAYIVRLTVGRERISCDFEAAEPVLIQEGLKNTGCAIIFLLM  
YFFGMASSIWVWVILTLTWFLAAGLKWGHEAIEMHSSYFHIAAWAIPAVKTVILIMRLVDA  
DELTGLCYVGNQNLDALTGFVVAPLFTYLVIGTLFIAAGLVALFKIRSNLQKDGTKTDKLE  
RLMVKIGVFSVLYTVPATCVIACYFYEISNWALFRYSADDNSMAVEMLKTFMSLLVGIT  
SGMWIWSAKSLHTWQKCSNRLVNSGKVREKRGNGWVKPGKGSETVV

Figure 65

ACCCAGGGACGGAGGACCCAGGCTGGCTGGGACTGTCTGCTCTCGGCGGGAGC  
CGTGGAGAGTCCTTCCCTGGAATCCGAGCCCTAACCGTCTCTCCCCAGCCCTATCCGG  
CGAGGGAGCGGAGCGCTGCCAGCGGAGGCAGCGCCTCCGAAGCAGTTATCTTGGA  
CGGTTTCTTAAAGGAAAAACGAACCAACAGGTTGCCAGCCCCGGGCCACACACGA  
GACGCCGGAGGGAGAAGCCCCGGCCGGATT CCTCTGCCTGTGCGTCCCTCGCGGG  
CTGCTGGAGGCAGGGAGGGAGGGAGGGCGATGGCTCGGCCTGACCCATCCCGCCGC  
CCTCGCTGTTGCTGCTGCTCCTGGCGCAGCTGGTGGGCCGGCGCCGCGTCAA  
GGCCCCGGTGTGCCAGGAAATCACGGTGCCCATGTGCCGCCATCGGCTACAACCTG  
ACGCACATGCCAACCAACCAGTTCAACCACGACACGCAGGACGAGGCCCTGGAGGTG  
CACCAAGTTCTGGCCGCTGGTGGAGATCCAATGCTGCCGGACCTGCGCTTCTCCTATG  
CACTATGTACACGCCCATCTGTCTGCCGACTACCACAAGCCGCTGCCGCCCTGCCGCT  
CGGTGTGCGAGCGCGCCAAGGCCGGCTGCTGCCGCTGATGCCAGTACGGCTTCGC  
CTGGCCCAGCGCATGAGCTGCGACCGCCTCCGGTGCTGGGCCGACGCCGAGGTC  
CTCTGCATGGATTACAACCGCAGCGAGGCCACCACGGGCCCGGGCTCGGGGGCGAATGCCCGC  
CCAAGCCCACCCTCCAGGCCGCCAGGGGCCCGCCGGCTCGGGGGCGAATGCCCGC  
TGGGGGCCCGTGTGCAAGTGTGCGAGCCCTCGTGTGCCATTCTGAAGGAGTCAC  
ACCCGCTCTACAACAAAGGTGCGGACGGGCCAGGTGCCAACTGCGCGGTACCCCTGCTA  
CCAGCCGTCTTCAGTGCCGACGAGCGCACGTTGCCACCTCTGGATAGGCCTGTGGT  
CGGTGCTGTGCTTCATCTCCACGTCCACCACAGTGGCCACCTCCTCATCGACATGGAC  
ACGTTCCGCTATCCTGAGCGCCCCATCATCTTCTGTGCTACGCTGCTACCTGTGCGTGT  
GCTGGGCTTCCTGGTGCCTGGTGTGGCCATGCCAGCGTGGCCTGCAGCCGAG  
CACAAACCACATCCACTACGAGACCACGGGCCCTGCACTGTGCAACCACGTCTCCTCCT  
GGTCTACTTCTCGGCATGGCCAGCTCCATCTGGTGGTCATCCTGCTCACCTGGTT  
CCTGGCCGCCGCGATGAAGTGGGCAACGAGGCCATCGCAGGCTACGCCAGTACTTC  
CACCTGGCTGCGTGGCTCATCCCCAGCGTCAAGTCCATCAGGCACTGGCGCTGAGCTC  
CGTGGACGGGGACCCAGTGGCCGGCATCTGCTACGTGGCAACCAGAACCTGAACACTCG  
CTGCGCGCTCGTGTGGCTGGCCTGGTGTGGCTTACCTGCTGGTGGCACGCTCTCCT  
GCTGGCGGGCTCGTGTGCTCTCCGCATCCGCAGCGTCAAGCAGGGCGGAC  
AAGACGGACAAGCTGGAGAAGCTCATGATCCGCATCGGCATCTCACGCTGCTCTACA  
CGGTCCCCGCCAGCATTGTGGTGGCCTGCTACCTGTACGAGCAGCACTACCGCGAGAG  
CTGGGAGGCAGCGCTCACCTGCGCCTGCCGGGCCACGACACCAGGCCAGCCGCGGCC  
AAGCCCGAGTACTGGGTGCTCATGCTCAAGTACTTCATGTGCCTGGTGGCATCAC  
GTCGGCGTCTGGATCTGGTGGCAAGACGGTGGAGTCGTGGCGGCGTTACCGAC  
CGCTGCTGCCGCCCGCGCGGCCACAAGAGCGGGGCCATGGCCCGAGGG  
GAATACCCCGAGGCAGCGCCGCGCTCACAGGCAGGACCGGGGCCGGCCCCGCC  
GCCACCTACCACAAGCAGGTGTCCCTGCGCACGTGTAAGGAGGCTGCCGCCAGGGAC  
TCGGCCGGAGAGCTGAGGGAGGGGGCGTTTGTGTTGGTAGTTGCCAAGGTCACT  
TCCGTTACCTCATGGTGTGCTGTTGCCCTCCCGCGCGACTTGGAGAGAGGGAAAGAG  
GGCGTTTCGAGGAAGAACCTGTCCCAGGTCTCCAAGGGGCCAGCTCACGTGT  
ATTCTATTTGCCTTCTTACCTGCCTTATGGAAACCCTTTAATTATATGTA  
T

Figure 66

MARPDP SAPP SLLL LLAQLVGR AAAASKAPVCQEITVPMCRGIGYNLTHMPNQFNHDTQ  
DEAGLEVHQFWPLVEIQCSPDLRFFLCTMYTPICLPDYHKPLPPCRSVCERAKAGCSPLMR  
QYGFAWPERMSCDRLPVLRDAEVLCMDYNRSEATTAPPRPFPAKPTLPGPPGAPASGGE  
CPAGGP FVCKCREPFVPILKESHLNKVRTGQVPNCAPCYQPSFSADERTFATFWIGLW  
SVLCFISTSTTVATFLIDMDTFRYPERPIIFLSACYLCVSLGFLVRLVVGHASVACSREHNHH  
YETTGPA LCTIVFLLVYFFGMASSIWWVILSLTWFLAAAMKWGN EAIA GYGQYFH LA AWL  
IPSVKSITALALSSVDGDPVAGICYVGNQNLSLRRFVLGPLVLYLLVGTLFLLAGFVSLFRI  
RSVIKQGGTKTDKLEKL MIRIGIFTLLYTV PASIVVAC YLYEQHYRESWEAALTCA CP GHD  
TGQPRAKPEYWV LMLKYFMCLVVGITSGVWIWSGKTVESWRRFTSRCCCRPRRGHKSGG  
AMAAGDYPEASAALTGR TGPPGPAATYHKQVSLSHV

Figure 67

GCAGCTCCAGTCCCGGACGCAACCCGGAGCCGTCTCAGGTCCCTGGGGGAACGGTG  
GGTTAGACGGGGACGGGAAGGGACAGCGGCCCTCGACC GCCCCCGAGTAATTGACCC  
AGGACTCATTT CAGGAAAGCCTGAAAATGAGTAAAATAGT GAAATGAGGAATTGAA  
CATT TTATCTTGGATGGGGATCTTCTGAGGATGCAAAGAGTGATT CATCCAAGCCATG  
TGGTAAAATCAGGAATTGAAAGAAAATGGAGATGTTACATT TTGTTGACGTGTATT  
TTCTACCCCTCTAAGAGGGCACAGTCTTCACCTGTGAACCAATTACTGTTCCCAGA  
TGTATGAAAATGGCCTACAACATGACGTTTCCCTAATCTGATGGGT CATTATGACCA  
GAGTATTGCCGCGGTGGAAATGGAGCATT TCTCGCAAATCTGGAATGTTCAC  
CAAACATTGAAACTT CCTCTGCAAAGCATTG TACCAACCTGCATAGAACAAATTCA  
GTGGTTCCACCTTGTCAAACCTTGTGAGAAAGTATATTCTGATTGCAAAAAATTAA  
TGACACATTGGGATCCGATGGCCTGAGGAGCTGAAATGTGACAGATTACAATTG  
ATGAGACTGTT CCTGTAACCTTGTGAGCTAGAGTTGCAAAGTTCAGGATCTTCA  
ACAGAACAAAGTCCAAAGAGACATTGGATT TGGTCCAAGGCATCTTAAAGACTCTG  
GGGGACAAGGATATAAGTTCTGGGAATTGACCAGTGTGCGCCTCCATGCCCAACAT  
GTATT TAAAAGT GATGAGCTAGAGTTGCAAAGTTATTGGAACAGATTCA  
TTTGTCTTGTGCAACTCTGTCACATT CCTTACTTTTAATTGATGTTAGAAGATTCA  
GATA CCCAGAGAGACCAATTATATATTACTCTGTCTGTTACAGCATTGTATCTTATG  
TACTTCATTGGATT TGTGCTGGCGATAGCACAGCCTGCAATAAGGCAGATGAGAAC  
TAGAACTTGGTGACACTGTTGCTCTAGGCTCTCAA AATAAGGCTGCACCGTTGTT  
ATGCTTTGTATT TTT CACAATGGCTGGCACTGTGTGGTGGGTGATTCTTACCTTACT  
TGGTTCTTAGCTGCAGGAAGAAAATGGAGTTGTGAAGCCATCGAGCAAAGCAGTGT  
GGTTCATGCTGTTGCATGGGGAACACCAGGTTCTGACTGTTATGCTTGTCTGA  
ACAAAGTTGAAGGAGACAACATTAGTGGAGTTGCTTGTGGCTTATGACCTGGAT  
GCTTCTCGCTACTTGTACTCTGCCACTGTGCCTTGTGTGTTGTGGCTCTCTTC  
TTTAGCTGGCATT ATT CCTTAAATCATGTTGACAAGTCATACAACATGATGGCCGG  
AACCAAGAAAAACTAAAGAAATTATGATT CGAATTGGAGTCTCAGCGGCTGTATC  
TTGTGCCATTAGTGACACTCTCGGATGTTACGTCTATGAGCAAGTGAACAGGATTACC  
TGGGAGATAACTTGGGTCTCTGATCATTGTCGTCA GTACC ATCCC ATGTCCTTATCA  
GGCAAAAGCAAAAGCTCGACCAGAATTGGCTTATTATGATAAAATACCTGATGACA  
TTAATTGTTGGCATCTCTGCTGTCTGGTTGGAAAGCAAAGACATGCACAGAATG  
GGCTGGGTTTTAAACGAAATCGCAAGAGAGATCCAATCAGTGAAGTCAAGAG  
CTACAGGAATCATG TGAGTTCTAAAGCACAATTCTAAAGTAAACACAAAAAGA  
AGCACTATAAACCAAGTTCACACAAAGCTGAAGGTCAATTCCAAATCCATGGGAACCAG  
CACAGGAGCTACAGCAAATCATGGCACTCTGCAGTAGCAATTACTAGCCATGATTAC  
CTAGGACAAGAAA ACTTGACAGAAATCCAAACCTCACCAGAAACATCAATGAGAGAG  
GTGAAAGCGGACGGAGCTAGCACCC CAGGTTAAGAGAACAGGACTGTGGTGAACCT  
GCCTCGCCAGCAGCATCCATCTCCAGACTCTCTGGGGAACAGGTCGACGGGAAGGGCC  
AGGCAGGCAGTGTATGAAAGTGC GCGGAGTGAAGGAAGGATTAGTCCAAAGAGTG

ATATTACTGACACTGGCCTGGCACAGAGCAACAATTGCAGGTCCCCAGTTCTTCAGAA  
 CCAAGCAGCCTCAAAGGTTCCACATCTCTGCTTGTACCCAGTTCAGGAGTGAGAAA  
 AGAGCAGGGAGGTGGTTGTCATTCAAGATACTTGAAGAACATTCTCTCGTTACTCAGA  
 AGCAAATTGTGTTACACTGGAAGTGACCTATGCACTGTTGTAAAGAACACTGTTAC  
 GTTCTCTTTGCACTAAAGTTGCATTGCCTACTGTTACTGGAAAAAATAGAGTTCA  
 AAGAATAATATGACTCATTCACACAAAGGTTAATGACAACAATATACTGAAAACAG  
 AAATGTGCAGGTTAATAATATTGAAATAGTGTGGGAGGACAGAGTTAGAGGAATC  
 TTCCTTTCTATTATGAAGATTCTACTCTGGTAAGAGTATTAAAGATGTACTATGCT  
 ATTTACCTTTGATATAAAATCAAGATATTCTTGCTGAAGTATTAAATCTTATCC  
 TTGTATCTTTATACATATTGAAAATAAGCTTATATGTATTGAACCTTTGAAATC  
 CTATTCAAGTATTATCATGCTATTGTGATATTAGCACTTGGTAGCTTACACT  
 GAATTCTAAGAAAATTGAAAATAGTCTCTTTATACTGTAAGAACAGATACCAA  
 AAAGTCTTATAATAGGAATTAACTTAAAAACCCACTTATTGATACCTTACCATCTAA  
 AATGTGTGATTTTATAGTCTCGTTAGGAATTACAGATCTAAATTATGTAACGTGA  
 AATAAGGTGCTTACTCAAAGAGTGTCCACTATTGATTGTATTATGCTGCTCACTGATCC  
 TTCTGCATATTAAAATAAAATGTCCTAAAGGGTTAGTAGACAAAATGTTAGCTTTG  
 TATATTAGGCCAAGTGCAATTGACTTCCCTTTAATGTTCATGACCACCCATTGATT  
 GTATTATAACCACTACAGTTGCTTATATTGTTAACCTTGTCTAACATTAGA  
 GAATATTACATTGTATTATACAGTACCTTCTCAGACATTGTAG

Figure 68

MEMFTLLTCIFLPLLRGHSLFTCEPITVPRCMKMAYNMTFPNLMGHYDQSIAAVEMEHF  
 LPLANLECSPIETFLCKAFVPTCIEQIHVVPPCRKLCEKVYSDCKKLIDTFGIRWPEELECD  
 RLQYCDETVPVTFDPHTEFLGPQKKTEQVQRDIGFWCPRHLKTSQQQGYKFLGIDQCAPP  
 PNMYFKSDELEFAKSFIGTVSIFCLCATLFTFLIDVRRFRYPERPIYYSVCSIVSLMYFI  
 GFLLGDSTACNKADEKLELGDTVVLGSQNKAETVLFMLLYFFTMAVTWWVILITWFLA  
 AGRKWSCEAIEQKAVWFHAVAWGTPGFLTVMILLALNKVEGDNISGVCFVGLYDLDASRY  
 FVLLPLCLCVFVGLSLLAGIISLNHVRQVIQHDGRNQEKLKKFMIRIGVFSGLYLVPLVTLL  
 GCYVYEQVNRTWEITWVSDHCRQYHIPCPYQAKAKARPELALFMIKYLMTLIVGISA  
 VFWVGSKKTCTEWAGFFKRNRKDPISESRRVLQESCEFFLKHSKVKHKKHYKPSSHK  
 LKVISKSMGTSTGATANHTSAVAITSHDYLQETLTEIQTSPETSMREVKADGASTPRLRE  
 QDCGEPAASPAAISISRLSGEQVDGKGQAGSVSEARSEGRIISPKSDITDTGLAQSNLQVPS  
 EPSSLKGSTSLLVHPVSGVRKEQGGGCHSDT

Figure 69

CTCTCCAACCGCCTCGCACTCCTCAGGCTGAGAGCACCGCTGACTCGCGGCCGG  
 CGATGCGGGACCCCGGCCGCGCTCCGCTTGTCCCTGGGCCTCTGTGCCCTGGT  
 CTGGCGCTGCTGGCGCACTGTCCGCCGGCGCAGCCGTACCAACGGAGAGA  
 AGGGCATCTCCGTGCCGGACCACGGCTTGTCCAGCCCCTCCATCCGCTGTGCACG  
 GACATCGCCTACAACCAGACCATCCTGCCAACCTGCTGGGCCACACGAACCAAGAGG  
 ACGCGGGCCTCGAGGTGCACCAGTTCTACCCGCTGGTAAGGTGCAGTGTCTCCGA  
 ACTCCGCTTTCTATGCTCCATGTATGCGCCGTGTGCACCGTGCATCAGGCCAT  
 CCCGCCGTGCTCTGTGCAGCGCGCCAGGGCTGCGAGGCCTCATGAAC  
 AAGTCGGCTCCAGTGGCCCGAGCGGCTGCGCTGCGAGAACCTCCGGTGCACGGTG  
 CGGGCGAGATCTGCGTGGGCCAGAACACGTCGGACGGCTCCGGGCCAGGC  
 GCCCCACTGCCTACCCCTACCGCGCCCTACCTGCCGGACCTGCCCTCACCGC  
 CGGGGGCCTCAGATGGCAGGGCGTCCGCCTCCCTCATGCCCGTCAGCT

CAAGGTGCCCGTACCTGGGCTACCGCTCCTGGGTGAGCGCGATTGTGGCGCCCGT  
GCGAACCGGGCCGTGCCAACGGCCTGATGTACTTTAAGGAGGAGGGAGAGGC  
CCGCCTCTGGTGGCGTGTGGTCCGTGCTGTGCTGCCCTCGACGCTCTTACCG  
TCACCTACCTGGTGGACATGCGGCCTCAGCTACCCAGAGCGGCCATCATCTC  
TCGGGCTGCTACTCATGGTGGCCGTGGCGCACGTGGCCGGCTCCTCTAGAGG  
CGCCGTGTGCGTGGAGCGCTCTCGGACGATGGCTACCGCACGGTGGCGAGGG  
AAGAAGGAGGGCTGCACCACCTCTCATGGTGCCTACTTCTCGGCATGGCCAG  
CATCTGGTGGTCATTCTGTCTCACTTGGTCCCTGGCGCCGGCATGAAGTGG  
ACGAGGCCATCGAGGCCAACTCGCAGTACTTCCACCTGGCCGCGTGGCCGC  
CGTCAAGACCATCACTATCCTGGCATGGCCAGGTAGACGGGACCTGCTGAG  
GTGTGCTACGTTGGCCTCTCCAGTGTGGACGCGCTGCCGGCTTCGTGCTGG  
GTCGTCTACCTCTCATAGGCACGTCCCTCTTGCTGGCCGGCTTCGTGCTCC  
TATCCGCACCATCATGAAACACGACGGCACCAAGACCGAGAAGCTGGAGAAG  
GGTGCATCGCGTCTCAGCGTGCCTACACAGTGCACCGGCACCTGGCCTGC  
GCTACTTCTACGAGCAGGCCTCCCGAGCAGCAGTGGAGCGCACCTGGCCTGC  
GTGCAAGAGCTATGCCGTGCCCTGCCGCCGGCCACTTCCCACCATGAGCCCC  
TCACCGTCTTCATGATCAAGTACCTGATGACCATGATCGTCGGCATCACCA  
TGGATCTGGTGGCAAGACCCCTGCAGTCGTGGCGCCGCTTCTACCACAGA  
ACAGCAGCAAGGGGAGACTGCGGTATGAGCCCCGGCCCTCCCCACCTTCCC  
CAGCCCTTTGCAAGAGGAGAGGACGGTAGGGAAAAGAACTGCTGGGTGG  
GTTCTGTAACCTTCTCCCCCTCTACTGAGAAGTGAACCTGGAAAGTGAGA  
AGATTGGCGAGGGTGATTGGAAAAGAAAGACCTGGTGGAAAGCGGTTGG  
GAAAAGATTCAAGCAAAGACTGCAGGAAGATGATGATAACGGCGATGT  
AAAGGTACGGGCCAGCTTGTGCTTAATAGAAGGTTGAGACCAGCAGAGA  
GTGGCCTGTCCAGACCCCTGTGAGGCCGGAAAGGTACAGCCCTGTGCGG  
CTGCTTGTGGAAAGAGGGAGGGCCTCTGCGGTGTGCTGTCAAGCAGTGG  
CCATAATCTCTTCACTGGGCCAAACTGGAGCCCAGATGGTTAATTCCAGGG  
GACATTACGGTCTCCTCCCTGCCCTCCCGCTGTTTCTCCGTACTGCTTC  
AGGTCTTGTAAAATAAGCATTGGAAGTCTTGGAGGCCTGCCTGCTAGA  
TGAGGATGCAAAAGAAATGATGATAACATTGAGATAAGGCCAAGGAG  
TAGGTATTTCGCTACTTTCAATTCTGGGAAGGCAGGAGGCAGAAAGACGG  
TTTATTGGCTAATACCCGAAAGAAGTGTGACTTGTGCTTCAAAACAGGA  
GCATTCTCCCTGTCTTGTGTAAGAGACAAAAGAGGAAACAAAAGTGT  
TGGAAAGGCATAACTGTGACGAAAGCAACTTATAGGCAAAGCAGCG  
GTTTCCGTTGGTGTAAATTGGTGTGAGATAAACATTCTTTAAGGAAAAGT  
AGCAGTGTGCTGTCACACACCGTTAAGCCAGAGGTTCTGACTTCG  
AAGAGGTTTGTCTGTTAAATAAAATTAAATTGGAAACACATGATCCA  
ATGTTAAAATATTCAAGGGAAATCTCTCCCTCATTTACTTTCTGCTATA  
TTAGGTTCTTCTATTCTCCATTGGATCCTTGGAGGTAAAAAACATA  
GTCTCAGCCTCATATAAAAGGAAAGTTAATTAAAAAAAAAGCAAAGAG  
GTCCTGTTCTGGTCCATCAATCTGTTATTAAACATCATCCATATGCT  
CTCTGTGGTTGGGAGGCGATCAGCAGATAACCATACTGAACGAAGAG  
TTGAACCATGGGCCCATCTTAAAGAAAGTCATTAAAAGAAGGTAAACT  
GATTCTGGAGTTCTTGAATGTGCTGGAAAGACTAAATTATTAAATCT  
ACTTTCTGTAATAGAACTCGGATTCTTGCATGATGGGTAAAGCTTAG  
AATCATGGGAGCTAACCTTATCCCACCTTGACACTACCCTCAATCT  
TCCTGTTCTCAGAACAGTTAAATGCCAATCATAGAGGGTACTGT  
GTTACTTATATGTAATGTTCACTGAGTGGAACTGCTTTACATTAAAG  
CGATCTGTGTTCTCAACCTTCAAAACTATCTCATCTGTCAGATT  
CACAGGTTTGGCATCTTGTGCTGATCTTTAAGTCATGTGAAATTG  
AGATAAGTACAGTATGTATTTGTAAGAAAATATATTG

TATTATACATTTACTTGGATTTGTTGGCTTAAAGGTCTACCCCACTTA  
TCACATGTACAGATCACAAATAAATTTTAAATAC

Figure 70

MRDPGAAAPLSSLGLCALVLALLGALSAGAGAQPYHGEKGISVPDHGFCQPISIPLCTDIAY  
NQTILPNLLGHTNQEDAGLEVHQFPLVKVQCSPELRFFLCSMYAPVCTVLDQAIPPCRSLC  
ERARQGCEALMNKFGFWPERLRCENFPVHGAGEICVGQNTSDGSGGPGGGPTAYPTAPY  
LPDLPFTALPPGASDGRGRPAFPFSCPRQLKVPPYLGYRFLGERDCGAPCEPGRANGLMYF  
KEEERRFARLWVGWVWSVLCCASTLFTVLTYLVDMRRFSYPERPIIFLSGCYFMVAVAHVA  
GFLLEDRAVCVERFSDDGYRTVAQGTKKEGCTILFMVLYFFGMASSIWVVILSLTWFLAA  
GMKGWGHEAIEANSQYFHLLAAWAVPAVKTITILAMQVDGDLLSGVCYVGLSSVDA  
LRGFVLAPLFVYLFIGTSFLLAGFVSLFRIRTIMKHDGTKEKLMVRIGVFSVLYTVPAT  
IVLACYFYEQAFREHWERTWLLQTCKSYAVPCPPGHFPPMSPDFTVFMIKYLMTMIVGITT  
GFWIWSGKTLQSWRRFYHRLSHSSKGETAV

Figure 71

ACAGCATGGAGTGGGGTTACCTGTTGGAAGTGACCTCGCTGGCCGCCCTGGCGCT  
GCTGCAGCGCTCTAGCGGCGCTGCGGCCCTCGGCCAAGGAGCTGGCATGCCAAGAG  
ATCACCCTGCGCTGTGAAGGGCATCGGCTACAACACTACACCTACATGCCAATCAGTT  
CAACCACGACACGCAAGACGAGGCAGGGCTGGAGGTGCACCAGTTCTGGCCGCTGGTG  
GAGATCCAGTGCTCGCCGATCTCAAGTTCTCCTGTGCAGCATGTACACGCCATCTG  
CCTAGAGGACTACAAGAACGCGCTGCCCTGCCGCTCGGTGTGCAGCGCGCCAAG  
GCCGGCTGCGCGCCGCTCATGCGCCAGTACGGCTTCGCGCTGGCCCGACCGCATGCGCT  
GCGACCGGCTGCCGAGCAAGGCAACCTGACACGCTGTGCATGGACTACAACCGCAC  
CGACCTAACCAACCGCCCGCCCAGCCCCGCCGCGCCCTGCCGCCGCCGCCGGC  
GAGCAGCCCTCGGGCAGCGGCCACGGCCCGCCGGGGCCAGGCCCCCGCACC  
GCGGAGGCGGCAGGGCGGTGGCGGGACGCGGGCGCCAGCTCGCG  
GCGCGGTGGCGGGAAAGCGCGGCCCTGGCGGCGCGGGCTCCCTGCGAGCCCG  
GGTGCCAGTGCCCGCGCCTATGGTGAGCGTGTCCAGCGAGCGCCACCCGCTCTACAA  
CCCGGTCAAGACAGGCCAGATCGCTAACTGCGCGCTGCCCTGCCACAACCCCTTTCA  
GCCAGGGACGAGCGCGCCTCACCGTCTTCTGGATCGGCCTGTGGTGGCTCTGCTTC  
GTGTCCACCTCGCCACCGTCTCCACCTTCTTATCGACATGGAGCGCTCAAGTACCC  
GGAGCGGCCATTATCTTCCTCTCGGCCTGCTACCTCTCGTGTGGTGGCTACCTAG  
TGCCTGGTGGCGGGCACGAGAAGGTGGCGTGCAGCGGTGGCGCCGGCGCG  
GGGGCGCTGGGGCGCGGGCGCGGGCGAGTACGAGGAGCTGGCGCGGTGGAGCAGCACG  
CGGGCGCCGGCGGGCGAGTACGAGGAGCTGGCGCGGTGGAGCAGCACG  
TGCCTGGTGGCGCCAGCTCCATCTGGTGGTGATCTTGTGCGCTCACATGGTCTGGCG  
TTCGGCATGGCCAGCTCCATCTGGTGGTGATCTTGTGCGCTCACATGGTCTGGCG  
CGGTATGAAGTGGGGCAACGAAGCCATCGCCGGCTACTCGCAGTACTCCACCTGGCC  
GCGTGGCTTGTGCCAGCGTCAAGTCCATCGCGGTGCTGGCGCTCAGCTGGTGGACG  
GCGACCCGGTGGCGGGCATCTGCTACGTGGCAACCAGAGCCTGGACAACCTGCGCG  
CTTCGTGCTGGCGCCGCTGGTCATCTACCTCTTCATCGCACCATGTTCTGCTGGCG  
GCTTCGTGTCCTGTTCCGCATCCGCTCGGTATCAAGCAACAGGACGGCCCCACCAAG  
ACGCACAAGCTGGAGAAGCTGATGATCCGCCTGGGCCTGTTCACCGTGTCTACACCG  
TGCCCCGCCGGTGGTGGTCGCTGCCTGCCTCTACGAGCAGCACAACCGCCCGCTG  
GGAGGCCACGCACAAGTGCCTGGCGGGACCTGCAGCGGACCGAGGCACGCAG  
GCCCGACTACGCCGTCTTCATGCTCAAGTACTTCATGTGCCTAGTGGTGGGCATCACCT  
CGGGCGTGGGTCTGGTCCGGCAAGACGCTGGAGTCCTGGCGCTCCCTGTGCACCCG  
CTGCTGCTGGGCCAGCAAGGGCGCCGGTGGCGGGGGCGCGGCCACGGCCGC  
GGGGGGTGGCGGGCGGGCGGGGGGGACCCGGCGGGCGGGGG

GGCCGGGGCGGCGGGGGCTCCCTACAGCGACGTAGCACTGGCCTGACGTGGCG  
 GTCGGGCACGGCGAGCTCCGTCTTATCCAAGCAGATGCCATTGTCCCAGGTCTGA  
 GC GGAGGGAGGGGGCGCCAGGAGGGTGGGGAGGGGGCGAGGAGACCAAGTG  
 CAGCGAAGGGACACTTGATGGGCTGAGGTTCCCACCCCTCACAGTGTGATTGCTATT  
 AGCATGATAATGAACTCTTAATGGTATCCATTAGCTGGACTTAAATGACTCACTTAGA  
 ACAAAAGTACCTGGCATTGAAGCCTCCCAGACCCAGCCCCTTCCATTGATGTGCG  
 GGGAGCTCCTCCGCCACCGCTTAATTCTGTTGGCTGCACTTGGCTGGGTTGCAGTCAG  
 ATACACAGATTCACCTGGGAGAACCTCTTCTCCCTCGACTCTCCTACGTAAACTC  
 CCACCCCTGACTTACCCCTGGAGGAGGGTGACCGCCACCTGATGGATTGCACGGTT  
 GGGTATTCTTAATGACCAGGAAATGCCTTAAGTAAACAAACAAGAAATGTCTTAATT  
 ATACACCCCACGTAAATACGGGTTCTACATTAGAGGATGTATTATATAATTATTG  
 TTAAATTGAAAAAAAAAAAGTGTAAAATATGTATATATCAAAGATAAGTGTAC  
 ATTTTTGTAAAAAGTTAGAGGCTTACCCCTGTAAGAACAGATATAAGTATTCTATT  
 TTGTCATAAAATGACTTTGATAATGATTAAACCATTGCCCTCTCCCCGCCTCT  
 GAGCTGTACACCTTAAAGTGCTGCTAAGGACGCATGGGGAAAATGGACATTCTGG  
 CTTGTCATTCTGTACACTGACCTTAGGCATGGAGAAAATTACTGTTAAACTCTAGTTC  
 TTAAGTTTAGCCAAGTAAATATCATTGTTGAACGTAAATCAAAGATATTGAGTTTGCA  
 CCTTCCCCAAAGACGGTGTTCATGGGAGCTTTCTGATCCATGGATAACAAACTC  
 TCACTTAGTGGATGTAATGGAACCTCTGCAAGGCAGTAATTCCCCTAGGCCTGTT  
 ATTATCCTGCATGGTATCACTAAAGGTTCAAAACCCCTGAAAAAA

Figure 72

MEWGYLLEVTSLLAALALLQRSSGAAAASAKELACQEITVPLCKGIGYNYTYPNQFNHD  
 TQDEAGLEVHQFWPLVEIQCSPDLKFFLCMSYTPICLEDYKKPLPPCRSVCERAKAGCPL  
 MRQYGFAWPDRMRCDRLPEQGNPDLCMDYNRTDLTTAAPSPPRRLPPPGEQPPSGSG  
 HGRPPGARPPHRGGGRGGGGDAAAPPARGGGGGGKARPPGGGAAPCEPGCQCRAPMVS  
 VSSERHPLYNRVKTGQIANCALPCHNPFFSQDERAFTFWIGLWSVLCFVSTFATVSTFLID  
 MERFKYPERPIIFLSACYLGVSVGYLVRLVAGHEKVACSGGAPGAGGAGGAGGAAAGAG  
 AAGAGAGGPGGRGEYEELGAVEQHVRYETTGPALCTVVFLVYFFGMASSIWWVILSLT  
 WFLAAGMKWGNEALAGYSQYFHLLAALVPSVKSIAVLALSSVDGDPVAGICYVGNQSLD  
 NLRGFVLAPLVIYFIGTMFLLAGFVSLFRIRSVIKQQDGPTKTHKLEKLMIRLGLFTVLYTV  
 PAAVVVACLFYEQHNRPRWEATHNCPLRDLQPDQARRPDYAVFMLKYFMCLVVGITSG  
 VVWWSGKTLESWRSLCTRCCWASKGAAVGGGAGATAAGGGGGPGGGGGGGPGGGGGP  
 GGGGSLYSDVSTGLTWRSGTASSVSYPKQMPLSQLV

Figure 73

CCGCCTTCGGCCCGGGCTCCCGGGATGGCCGTGGCGCCTCTGCAGGGGGCGCTGCTG  
 CTGTGGCAGCTGCTGGCGGGCGGGCGCCAGGCGGTGGAGATCGGCCGCTCGACCCGG  
 AGCGCGGGCGCGGGCTGCGCCGTGCCAGGCGGTGGAGATCCCCATGTGCCCGGCAT  
 CGGCTACAACCTGACCCGCATGCCAACCTGCTGGGCCACACGTCGCAGGGCGAGGCG  
 GCTGCCGAGCTAGCGGAGTTCGCGCCGCTGGTGCAGTACGGCTGCCACAGCCACCTGC  
 GCTTCTCCTGTGCTCGCTACGCGCCCATGTGCACCGACCAGGTCTCGACGCCATT  
 CCCGCCTGCCGGCCATGTGCGAGCAGGCGCCGTGCGCTGCCACGCCACGGAGC  
 AGTTCAACTTCGGCTGGCCGGACTCGCTCGACTGCGCCCGCTGCCACGCCAACGA  
 CCCGCACGCGCTGTGCATGGAGGCGCCGAGAACGCCACGGCCGGCCCGGGAGGCC  
 CACAAGGGCCTGGCATGCTGCCGTGGCGCCGCCGCGCCCTCCCAGGAGACC

TGGGCCCCGGGCGCGGGCAGTGGCACCTGCGAGAACCACGAGAAGTTCCAGTACGT  
 GGAGAAGAGGCCGCTCGTGCACCGCGCTGCGGGCCCGCGTCGAGGTGTTCTGGTCC  
 CGGCGCGACAAGGACTTCGCGCTGGTCTGGATGGCCGTGCGCTGTGCTTCTT  
 CTCCACCGCCTCACTGTGCTCACCTCTTGCTGGAGCCCCACCGCTTCCAGTACCCCG  
 AGCGCCCCATCATCTTCTCCATGTGCTACAACGCTACTCGCTGGCCTCCTGATCC  
 GTGCGGTGGCCGGAGCGCAGAGCGTGGCCTGTGACCGAGGAGGCAGGCGCTACGT  
 GATCCAGGAGGGCCTGGAGAACACAGGGCTGCACGCTGGTCTTACTGCTACTAC  
 TTCGGCATGGCCAGCTCGCTCTGGTGGGTGCGTACGCTCACCTGGTCCCTGGCTGC  
 CGGGAAAGAAATGGGGCCACGAGGCCATCGAGGCCACGGCAGCTATTCCACATGGCT  
 GCCTGGGGCCTGCCCGCGCTCAAGACCATCGTCATCCTGACCCCTGCGCAAGGTGGCG  
 GTGATGAGCTGACTGGGCTTGCTACGTGGCCAGCACGGATGCAGCAGCGCTCACGGG  
 CTTCGTGTGGTGCCCTCTGGCTACCTGGTGTGGCAGTAGTTCCCTGACCG  
 GCTTCGTGGCCCTTCCACATCCGAAGATCATGAAGACAGGGCGGACCAACACAGA  
 GAAGCTGGAGAACGCTCATGGTCAAGATCGGGCTTCTCCATCCTACACGGTGGCC  
 GCCACCTGCGTCATCGTTGCTATGTCTACGAACGCCCAACATGGACTCTGGCGCCT  
 TCGGCCACAGAGCAGCCATGCGCAGCGGCCGCGGGGCCGGAGGCCGGAGGGACTG  
 CTCGCTGCCAGGGGCTCGGTGCCACCGTGGCGTCTCATGCTCAAATTTCATGT  
 CACTGGTGGTGGGATCACCAAGCGCGTCTGGGTGTGGAGGCTCCAAGACTTCCAGAC  
 CTGGCAGAGCCTGTGCTACCGCAAGATAGCAGCTGGCCGGGCCAAGGCCCTGC  
 CGCGCCCCCGGGAGCTACGGACGTGGCACGCACGCCACTATAAGGCTCCCACCGTGG  
 TCTTGCACATGACTAACAGACGGACCCCTCTTGAGAACCCACACACCTCTAGCCACAC  
 AGGCCTGGCGCGGGGTGGCTGCTGCCCTCCCTGCCCTCCACGCCCTGCCCTGCAT  
 CCCCTAGAGACAGCTGACTAGCAGCTGCCAGCTGTCAAGGTAGGCAAGTGAGCAC  
 GGGGACTGAGGATCAGGGCGGGACCCCGTGAGGCTCATTAGGGAGATGGGGTCTC  
 CCCTAATGCGGGGGCTGGACCAGGCTGAGTCCCCACAGGGCTTAGTGGAGGATGTGG  
 AGGGCGGGGGCAGAGGGTCCAGCCGGAGTTATTAAATGATGTAATTATTGTTGCG  
 TTCCTCTGGAAGCTGTGACTGGAATAAACCCCGCGTGGCACTGCTGATCCTCTGGC  
 TGGGAAGGGGGAGGTAGGAGGTGAGGC

Figure 74

MAVAPLRGALLWQLLAAGGAALEIGRFDPERGRGAAPCQA  
 VEIPMCRGIGYNLTRMPNL  
 LGHTSQGEAAAELAEFAPLVQYGCHSHLRFFLCSLYAPMCDQVSTPIPACRPMCEQARLR  
 CAPIMEQFNFGWPDSLDCAFLPTRNDPHALCMEA  
 PENATAGPAEPHKGLGMLPVAPRPAR  
 PPGDLGPAGGSCTCENPEKFQYVEKSRS  
 CAPRCGPVEFWSSRRDKDFALVWMAVWSA  
 LCFFSTAFTVLTFLLEPHRFQYPERPIFLSMCYNVYSLAFLIRAVAGAQSVACDQEAGALY  
 VIQEGLENTGCTLVFLYYFGMASSLWWVVLTLTWFLAAGKKWGHEAIEAHGSYFHMA  
 AWGLPALKTIVILTRKVAGDELTGLCYVASTDAAALTGFVLVPLSGYLVLGSSFLLTG  
 FVALFHIRKIMKTGGTNTEKLEMVKIGVFSILYTVPATCVIVCYVYERLNMDFWRLRAT  
 EQPCAAAAGPGGRRDCSLPGGSVPTVAVFMLKIFMSL  
 VVGITSGVWWSSKTFQTWQSLC  
 YRKIAAGRARAKACRAPGSYGRGTHCHYKAPT  
 VVLHMTKTDPSLENPTHL

Figure 75

ACACGTCCAACGCCAGCATGCAGCGCCGGCCCCCGCCTGTGGCTGGCCTGCAGGT  
 GATGGGCTCGTGCAGGCCATCAGCTCCATGGACATGGAGCGCCGGCGACGGAAA  
 TGCCAGCCCATCGAGATCCCGATGTGCAAGGACATCGGCTACAACATGACTCGTATGC  
 CCAACCTGATGGGCCACGAGAACCAAGCGCGAGGCAGCCATCCAGTTGCACGAGTCGC  
 GCCGCTGGTGGAGTACGGCTGCCACGGCACCTCCGCTTCCCTGTGCTCGCTGTACG  
 CGCCGATGTGCACCGAGCAGGTCTACCCCATCCCCGCGTGCAGGTCATGTGCGA  
 GCAGGCCGGCTCAAGTGCTCCCCGATTATGGAGCAGTTCAACTCAAGTGCCCCGAC

TCCCTGGACTGCCGGAAACTCCCCAACAAAGAACGACCCCAACTACCTGTGCATGGAGG CGCCCAACAAACGGCTCGGACGAGCCCACCCGGGGCTCGGGCCTGTTCCCGCCGCTGTT CCGGCCGCGAGCGGCCCCACAGCGCGCAGGAGCACCCGCTGAAGGACGGGGGCCCCGG GCGCGGCGGCTGCGACAACCCGGCAAGTTCCACCACGTGGAGAAGAGCGCGTCGTG CGCGCCGCTCTGCACGCCGGCGTGGACGTGTACTGGAGCCCGAGGACAAGCGCTTC GCAGTGGTCTGGCTGGCCATCTGGCGGTGCTGTGCTTCTTCCAGCGCCTTCACC GT GCTCACCTCCTCATCGACCCGGCCGCTTCCGCTACCCCGAGCGCCCATCATCTTCC TCTCCATGTGCTACTGCGTCTACTCCGTGGGCTACCTCATCCGCCTTCGCCGGCGCC GAGAGCATCGCCTGCGACCGGGACAGCGGCCAGCTATGTCATCCAGGAGGGACTGG AGAGCACCGGCTGCACGCTGGCTTCCTGGTCTACTACTACTTCGGCATGGCCAGCTCG CTGTGGTGGGTGGTCCTCACGCTCACCTGGTCTGGCCGCCGGCAAGAAGTGGGGCC ACGAGGCCATCGAACGCAAACAGCAGCTACTTCCACCTGGCAGCCTGGCCATCCC GG TGGAAGACCATCCTGATCCTGGTCATGCGCAGGGTGGCGGGGACGAGCTCACCGGG GTCTGCTACGTGGCAGCATGGACGTCAACCGCCTACCGGCTTCGTGCTCATTCCCT GGCCTGCTACCTGGTCATGGCACGTCCTCATCCTCTCGGGCTTCGTGGCCCTGTTCC ACATCCGGAGGGTGATGAAGACGGCGCGAGAACACGGACAAGCTGGAGAAGCTCA TGGTGCATCGGGCTCTTCTCTGTGCTGTACACCGTGCCGGCACCTGTGTGATGCC TGCTACTTTACGAACGCCCTAACATGGATTACTGGAAGATCCTGGCGCGCAGCAC AAGTGCAAAATGAACAAACCAGACTAAAACGCTGGACTGCCTGATGGCCGCCTCCATCCC CGCCGTGGAGATCTTCATGGTAAGATCTTATGCTGCTGGTGGGGATCACCAAGCG GGATGTGGATTGGACCTCCAAGACTCTGCAGTCCTGGCAGCAGGTGTGCAGCCGTAG GTTAAAGAAGAAGAGCCGGAGAAAACCGGCCAGCGTGTACCAAGCGGTGGGATTAA CAAAAAAAGCCAGCATCCCCAGAAAACCTACCAACGGGAAATATGAGATCCCTGCCAG TCGCCCACCTGCGTGTGAACACAGGGCTGGAGGGCACAGGGCGCCGGAGCTA AGATGTGGTCTTTCTGGTTGTGTTTCTTCTTCTTCTTCTTCTTCTTCTTATAAA AAGCAAAAGAGAAATACATAAAAAGTGTAAAGGGTTTGTGTTCCAGCGAAGGGA AGCTCCTCCAGTGAAGTAGCCTCTGTGTAACTAATTGTGGTAAAGTAGTTGATTCA CCCTCAGAAGAAAACCTTGTGTTAGAGCCCTCCGTAAATATACATCTGTGTTGAGT TGGCTTGCTACCCATTACAAATAAGAGGACAGATAACTGCTTGCAAATTCAAGAGC CTCCCCCTGGGTTAACAAATGAGCCATCCCCAGGGCCCACCCCCAGGAAGGCCACAGTG CTGGCGGCATCCCTGCAGAGGAAAGACAGGACCCGGGGCCCTCACACCCAGTG GATTGGAGGTGCTAAAATAGACTCTGGCCTCACCAATAGTCCTCTGCAAGACAGA AACCTCCATCAAACCTCACATTGTGAACTCAAACGATGTGCAATACATTCTCTT TCCTTGAAAATAAAAAGAGAAACAAGTATTGCTATATATAAGACAACAAAAGAAA TCTCCTAACAAAAGAACTAACAGAGGCCAGCCCTCAGAAACCCCTCAGTGCTACATT GTGGCTTTAACGGAAACCAAGCCAATGTTAGACGTTGGACTGATTGTGGAAAG GAGGGGGGAAGAGGGAGAAGGATCATTCAAAGTTACCCAAAGGGCTTATTGACTCT TCTATTGTTAAACAAATGATTCCACAAACAGATCAGGAAGCACTAGGTTGGCAGAGA CACTTGTCTAGTGTATTCTCTCACAGTGCCAGGAAAGAGTGGTTCTGCGTGTAT ATTGTAAATATGATATTTCATGCTCCACTATTATTAAAAATAAAATATGTTCTT TAAAAAAA

Figure 76

MQRPGPRLWLVLQVMGSCAAISSMDMERPGDGKCQPIEIPMCKDIGYNMTRMPNLMGHE NQREAAIQLHEFAPLVEYGCHGLRFLCSLYAPMCTEQVSTPIPACRVMCEQARLKCSPI MEQFNFKWPDSLDCRKLPNKNDPNYLCMEAPNNGSDEPTRGSGLFPPLFRPQRPHSAQEHI PLKDGGPGRGGCDNPGKFHHVEKSASCAPLCTPGVDVYWSREDKRFAVVWLAIWAVLCF FSSAFTVLTFLIDPARFRYPERPIIFLSMCYCVYSVGYLIRLFAGAESIACDRDSGQLYVIQEG LESTGCTLVFLVYYFGMASSLWWVVLTLTWFLAAGKKWGHEAIEANSSYFHLLAAWAIP AVKTILILVMRRVAGDELTGVVCYVGSMVNALTGFVLIPLAGCYLVIGTSFILSGFVAL

FHIRRVMKTGGENTDKLEKLMVRIGLFSVLYTVPATCVIACYFYERLNMDYWKLAAQHK  
 CKMNNQTKTLDCLMAASIPAVEIFMVKIFMLLVVGITSGMWIWTSLQSWQQVCSRLK  
 KKSRRKPASVITSGGIYKKAQHPQKTHHGKYEIPAQSPTCV

Figure 77

CCTGCAGCCTCCGGAGTCAGTGCGCGCCCCGCCGCCCCGCCCTTGCTCGCCGC  
 ACCTCCGGGAGCCGGGCGCACCCAGCCCAGCGCCCTCCCCGCCGCCCCGCCT  
 CCGACCGCAGGCCGAGGGCCACTGGCCGGGGACCGGGCAGCAGCTTGCGGCC  
 GCGGAGCCGGCAACGCTGGGACTGCGCCTTTGTCCCCGGAGGTCCCTGGAAGTT  
 GCAGCAGGACGCCGGGGAGGCAGGCCGAGGAGAAGCAGCCCCGACGTCGGAGAACAGG  
 GCGCAGAGCCGGCATGGGCATCGGGCGCAGCGAGGGGGCCGCCGGGGCCCTGGG  
 CGTGTGCTGGCGCTGGCGCGCTCTGGCCGTGGCTGGCCAGCGAGTACGAC  
 TACGTGAGCTTCCAGTCGGACATCGGCCGTACCAGAGCAGGGCGCTTACACCAAAGC  
 CACCTCAGTGCCTGGACATCCCCGGGACCTGCCGGCTGTGCCACAACGTGGCTACAA  
 GAAGATGGTGCTGCCAACCTGCTGGAGCACGAGACCATGGCGGAGGTGAAGCAGCA  
 GGCCAGCAGCTGGGTGCCCTGCTCAACAAGAACTGCCACGCCGGACCCAGGTCTC  
 CTCTGCTCGCTTCGCGCCGTCTGCCCTGGACCGGCCATCTACCCGTGTCGCTGGCT  
 CTGCGAGGCCGTGCGACTCGTGCAGGCCGGTCATGCAGTTCTCGGCTTACTGGC  
 CCGAGATGCTTAAGTGTGACAAGTTCCGGAGGGGGACGTCTGCATGCCATGACGCC  
 GCCCAATGCCACCGAACGCCTCCAAGGCCAACGGCACAAACGGTGTGTCCTCCGTGAC  
 AACGAGTTGAAATCTGAGGCCATCATTGAACATCTGTGCCAGCGAGTTGCACTGA  
 GGATGAAAATAAAAGAAGTGAAGAAAGAAAATGGCGACAAGAAGATTGTCCCCAAGA  
 AGAAGAAGCCCTGAAGTTGGGGCCATCAAGAAGAAGGACCTGAAGAAGCTGTG  
 TGTACCTGAAGAATGGGGCTGACTGTCCCTGCCACCAGCTGGACAACCTCAGGCCACCA  
 CTTCCCTCATCATGGGCCGCAAGGTGAAGAGCCAGTACTGCTGACGCCATCCACAAG  
 TGGGACAAGAAAAACAAGGAGTTCAAAACTTCATGAAGAAAATGAAAAACCATGAG  
 TGCCCCACCTTCAGTCAGTCCGTTTAAGTGATTCTCCGGGGCAGGGTGGGAGGGAG  
 CCTCGGGTGGGTGGGAGCGGGGGGACAGTGCCGGGAACCCGTGGTCACACACAC  
 GCACTGCCCTGTCAGTAGTGGACATTGTAATCCAGTCGGCTTGCAGCATTCCC  
 GCTCCCTTCCCTCCATAGCCACGCTCCAAACCCAGGGTAGCCATGCCGGTAAAG  
 CAAGGGCCATTTAGATTAGGAAGGTTTTAAGATCCGCAATGTGGAGCAGCCACT  
 GCACAGGAGGAGGTGACAAACCATTCCAACAGCAACACAGCCACTAAAACACAAAAA  
 AGGGGGATTGGCGGAAGTGAGAGGCCAGCAGCAAAACTACATTGCAACTGTTG  
 GTGTGGATCTATTGGCTGATCTATGCCTTCAACTAGAAAATTCTAATGATTGGCAAGT  
 CACGTTGTTTCAGGTCCAGAGTAGTTCTGTGCTTAAATGGAAACAGACTC  
 ATACCACACTACAATTAAAGGTCAAGCCCAGAAAGTGATAAGTGCAGGGAGGAAAAG  
 TGCAAGTCCATTATCTAATAGTGACAGCAAAGGGACCAGGGAGAGGCATTGCCCTCT  
 CTGCCACAGTCTTCCGTGTGATTGTCTTGAATCTGAATCAGCCAGTCTCAGATGCC  
 CCAAAGTTCGGTTCCATGAGCCGGGCATGATCTGATCCCCAAGACATGTGGAGG  
 GGCAGCCTGTGCCTGCCTTGTGTCAGAAAAAGGAAACCACAGTGAGCCTGAGAGAGA  
 CGGCGATTTCGGGCTGAGAAGGCAGTAGTTCAAAACACATAGTTA

Figure 78

MGIGRSEGRRGAALGVLLALGAALLAVGSASEYDYVSFQSDIGPYQSGRFYTKPPQCVDI  
 PADLRLCHNVGYKKMVLPNLLEHETMAEVKQQASSWVPLLNKNCHAGTQVFLCSLFAPV  
 CLDRPIYPCRWLCEAVRDSCEPVMQFFGFYWPEMPLKCDKFPEGDVCIAMTPPNATEASKP  
 QGTTVCPPCDNELKSEAIIEHLCASEFGLSLKMIVGSSHNSCCTLGPSPNSSKRQEQLGTP  
 ERRLGYGLLHFIQGNLPPPQAQARSRMRLKTEATPLALGRSAPGLFADC PERPLPVCSFPH

HTEEVGKLRHSFLQVKGFSMKGLCAPSTLRYLYYLKTSMQHVHQEYQAHSAQVWANM  
PPAERCKDEEDKAMFSK

Figure 79

GAATTCGTTCAGCCTGGTTAAGTCCAAGCTGGCTCATTCTGCTCCCCGGGTGGAGCC  
CCCCGGAGCTGCGCGCGGGCTTGCAGCGCCTCGCCCGCGCTGTCTCCGGTGTCCC  
TTCTCCGCGCCCCAGCCGCCGGCTGCCAGCTTTCGGGGCCCCGAGTCGCACCCAGCGA  
AGAGAGCAGGGCCCGGGACAAGCTCGAACCTCCGGCCCTGCCCTTAACCAGCTCC  
CCCTCTACCCCTAGGGGTCGCGCCCACGATGCTGCAGGGCCCTGGCTCGCTGCTG  
CTCTTCCTCGCCTCGCACTGCTGCCCTGGCTCGCGCGGGCTCTCCTCTTGGCCA  
GCCCGACTTCTCCTACAAGCGCAGCAATTGCAAGCCATCCGGCCAACCTGCAGCTG  
TGCCACGGCATCGAACATACCAAGAACATGCGGCTGCCAACCTGCTGGGCCACGAGACCA  
TGAAGGAGGTGCTGGAGCAGGCCGGCGCTGGATCCCGCTGGTCAAGCAGTGCCA  
CCCGGACACCAAGAACAGTCCCTGTGCTCGCTTCGCCCCCGTCTGCCTCGATGACCTAG  
ACGAGACCATCCAGCCATGCCACTCTCGNTCGGTGCAGGTGAAGGATCGCTGCGCCCC  
GGTCATGTCCGCCTTCCCTGGCCCGACATGCTTGAGTGCAGCCGGTTCCCCCAGGACA  
ACGACCTTGCATCCCCCTCGCTAGCAGCGACCACCTCCTGCCAGCCACCGAGGAAGC  
TCCAAAGGTATGTGAAGCCTGCAAAAATAAAAATGATGATGACAACGACATAATGGA  
AACGCTTGTAAAAATGATTTGCACTGAAAATAAAAGTGAAGGAGATAACCTACATC  
AACCGT

Figure 80

MLQPGSLLLLFLASHCCLGSARGFLFGQPDSYKRSNCKPIPANLQLCHIEYQNMRLP  
NLLGHETMKEVLEQAGAWIPLVMKQCHPDTKKFLCSLFAPVCLDDLDETIQPCHSRCVQV  
KDRCAPVMSAFWPDMLECDRFPQNDLCIPLASSDHLLPATEEAPKVEACKNKNDDDN  
DIMETLCKNDFALKIKVKEITYINR

Figure 81

CCGGGTCGGAGCCCCCGGAGCTGCAGCGCCTCGCCCGCGCTGTCC  
TCCCGGTGCTCCGCTTCTCCGCGCCCCAGCCGCCGGCTGCCAGCTTTCGGGGCCCCGA  
GTCGCACCCAGCGAACAGAGAGCGGGCCGGACAAGCTCGAACCTCCGGCCGCCCTCGCCC  
TTCCCCGGCTCCGCTCCCTCTGCCCTCGGGGTCGCGCGCCACGATGCTGCAGGGCC  
CTGGCTCGCTGCTGCTCTCCTCGCCTCGCACTGCTGCCCTGGCTCGCGCGGG  
CTCTTCCTCTTGGCCAGCCGACTTCTCCTACAAGCGCAGCAATTGCAAGCCATC  
CCTGCCAACCTGCAGCTGTGCCACGGCATCGAACATACAGAACATGCGGCTGCCAAC  
TGCTGGGCCACGAGACCATGAAGGAGGTGCTGGAGCAGGCCGGCGCTGGATCCCGCT  
GGTCATGAAGCAGTGCCACCCGGACACCAAGAACAGTCCCTGTGCTCGCTTCGCC  
GTCTGCCTCGATGACCTAGACGAGACCATCCAGCCATGCCACTCGCTCGCGTGCAGGT  
GAAGGACCGCTGCAGCCGGTCATGTCCGCCTCGGCTTCCCTGGCCCGACATGCTTG  
AGTGCAGCCGTTCCCCCAGGACAACGACCTTGCACTCCCCCTCGCTAGCAGCGACCA  
CCTCCTGCCAGCCACCGAGGAAGCTCCAAAGGTATGTGAAGCCTGCAAAAATAAAAT  
GATGATGACAACGACATAATGGAAACGCTTGTAAAAATGATTTGCACTGAAAATAA  
AAGTGAAGGAGATAACCTACATCAACCGAGATACCAAAATCATCCTGGAGACCAAGA

GCAAGACCATTACAAGCTGAACGGTGTCCGAAAGGGACCTGAAGAAAATCGGTGCT  
 GTGGCTCAAAGACAGCTGCAGTGCACCTGTGAGGAGATGAACGACATCAACGCGCCC  
 TATCTGGTCATGGGACAGAAACAGGGTGGGGAGCTGGTGATCACCTCGGTGAAGCGGT  
 GGCAGAAGGGGCAGAGAGAGTTCAAGCGCATCTCCCGCAGCATCCGCAAGCTGCAGT  
 GCTAGTCCCGCATCCTGATGGCTCCGACAGGCCTGCTCCAGAGCACGGCTGACCATT  
 CTGCTCCGGGATCTCAGCTCCGTTCCAAAGCACACTCCTAGCTGCTCCAGTCTCAGC  
 CTGGCAGCTCCCCCTGCCTTTGCACGTTGCATCCCCAGCATTCCGTAGTTATAAG  
 GCCACAGGAGTGGATAGCTGTTCACCTAAAGGAAAAGCCCACCCGA  
 ATCTTGTAGAAATATTCAAACATAAAATCATGAATATTATGAAGTT

Figure 82

MLQGPGLLLLFLASHCCLGSARGLFLFGQPDSYKRSNCKPIPANLQLCHIEYQNMRLP  
 NLLGHETMKEVLEQAGAWIPLVMKQCHPDTKKFLCSLFAPVCLDDLDETIQPCHSLCVQV  
 KDRCAPVMSAF GFPWPDMLECDRFPQDNDLCIPLASSDHLLPATEEAPKVCEACKKNDD  
 DNDIMETLCKNDFALKIKVKEITYINRDTKIILETKSKTIYKLNGVSERDLKKSVLWLKDSDL  
 QCTCEEMNDINAPYLVMGQKQGGELVITSVKRWQKGREFKRISRSIRKLQC

Figure 83

ACGGGGCCTGGCGGSAGGGCGGTGGCTGGAGCTCGTAAAGCTCGTGGGACCCAT  
 TGGGGGAATTGATCCAAGGAAGCGGTGATTGCCGGGGAGGAGAACGCTCCCAGATCC  
 TTGTGTCCACTTGCAGCGGGGGAGGCAGACGCCAGCGGGCTTTGGCGTCCACT  
 GCGCGGCTGCACCCCTGCCCATCCTGCCGGATCATGGTCTGCCAGGCCAGGG  
 ATGCTGCTGCTGCCGGCCGGCTGCTGCCCTGGCTGCTCTGCCTGCTCCGGGTGCC  
 CGGGGCTCGGGCTGCAGCCTGTGAGGCCGTCCGCATCCCCCTGTGCAAGTCCCTGCCCT  
 GGAACATGACTAAGATGCCAACCAACCTGCACCACAGCACTCAGGCCAACGCCATCCT  
 GGCCATCGAGCAGTCGAAGGTCTGCTGGCACCCACTGCAGCCCCGATCTGCTCTCT  
 TCCTCTGTGCCATGTACGCCCATCTGCACCATTGACTTCCAGCACGAGGCCATCAAC  
 CCCTGTAAGTCTGTGCGAGCGGGCCGGCAGGGCTGTGAGCCCATACTCATCAAGT  
 ACCGCCACTCGTGGCCGGAGAACCTGGCCTGCGAGGAGCTGCCAGTGTACGACAGGG  
 CGTGTGCATCTCTCCGAGGCCATCGTTACTGCCAGGGCTGAGCTGATTTCTATGGATT  
 CTAGTAACGGAAACTGTAGAGGGCAAGCAGTGAACGCTGTAAATGTAAGCCTATTAG  
 AGCTACACAGAACGACCTATTCCGGAACAATTACAACATGTCATTGGCTAAAGTT  
 AAAGAGATAAAAGACTAAGTGCATGATGTGACTGCAGTAGTGGAGGTGAAGGAGATT  
 CTAAAGTCCTCTGGTAAACATTCCACGGGACACTGTCAACCTCTATACCAGCTCTGG  
 CTGCCCTGCCCTCCACTTAATGTTAATGAGGAATATATCATCATGGCTATGAAGATG  
 AGGAACGTTCCAGATTACTCTGGTGGAAAGGCTCTAGCTGAGAACGTTGGAGGATCG  
 ACTCGGTAAAAAAAGTTAACGCCTGGGATATGAAGCTTCGTCTGGACTCAGTAAA  
 AGTGAATTCTAGCAATAGTGAATTCCACTCAGAGTCAGAACGCTGGCAGGAACATCGAAC  
 CCCGGCAAGCACGCAACTAAATCCGAAATACAAAAAGTAACACACAGTGGACTCCTAT  
 TAAGACTTACTGCATTGCTGGACTAGCAAAGGAAAATTGCACTATTGCACATCATATT  
 CTATTGTTACTATAAAATCATGTGATAACTGATTATTACTCTGTTCTCTTTGGTT  
 CTGCTCTCTCTCAACCCCTTGTAAATGGTTGGGGCAGACTCTTAAGTATATT  
 GTGAGTTCTATTCAACTAATCATGAGAAAAACTGTTCTTGCAATAATAATAATT  
 AACATGCTGTTA

Figure 84

MVCSPGGMLLRAGLLALAALCLLRVPGARAAACEPVRIPLCKSLPWNMTKMPNHLHH  
STQANAILAIEQFEGLLGTHCSPDLLFLCAMYAPICTIDFQHEPIKPCKSVCERARQGCEPIL  
IKYRHSWPENLACEELPVYDRGVCISPEAVTADGADFPMDSSNGNCRGASSERCKCKPIR  
ATQKTYFRNNNYVIRAKVKEIKTKCHDVTAVVEVKEILKSSLVNIPRDTVNLYTSSGCLC  
PPLNVNEEYIMGYEDEERSRLLVEGSIAEKWKDRLGKKVWRWDMKLRLHLGLSKSDSSN  
SDSTQSQKSGRNSNPRQARN

Figure 85

CAGCGGCCGCTGAATTCTAGGGCGGGTCGCAGCCCGAAGGCTGAGAGCTGGCGCTGC  
TCGTGCCCTGTGCCAGACGGCGGAGCTCCGCAGGCCGACCCCGCGCCCCGCTTG  
CTGCCGACTGGAGTTGGGGAAAGAAACTCTCCTGCAGCCCGAAGAGATTCTCCTCGG  
CGAAGGGACAGCGAAAGATGAGGGTGGCAGGAAGAGAAGGCGCTTCTGTCTGCCGG  
GGTCGCAGCGAGAGGGCAGTGCATGTTCCCTCCATCCTAGTGGCGCTGTGCCTGT  
GGCTGCACCTGGCGCTGGCGTGCAGGCCGCGCCCTGCAGGGCGTGCATCCCTAT  
GTGCCGGCACATGCCCTGGAACATCACCGGGATGCCAACCAACCACCTGCACCAAGCACG  
CAGGAGAACGCCATCCTGGCCATCGAGCAGTACGAGGAGCTGGTGGACGTGAACACTGC  
AGCGCCGTGCTGCGCTTCTTCTGTGCCATGTACCGCCTGCACCCCTGGAGTT  
CCTGCACGACCCATCAAGCCGTGCAAGTCGGTGTGCCAACCGCGCGCGACGACTGC  
GAGCCCCTCATGAAGATGTACAACCACAGCTGGCCGAAAGCCTGGCCTGCGACGAGC  
TGCCTGTCTATGACCGTGGCGTGCATTGCCCTGAAGCCATCGTACGGACCTCCCG  
GAGGATGTTAAGTGGATAGACATCACACCAGACATGATGGTACAGGAAAGGCCTTTG  
ATGTTGACTGTAAACGCCATAAGCCCCGATCGGTGCAAGTGTAAAAAGGTGAAGCCAAC  
TTTGGCAACGTATCTCAGCAAAACTACAGCTATGTTATTGATGCCAAAATAAAAGCTG  
TGCAGAGGAGTGGCTGCAATGAGGTACAACCGGTGGATGTAAGAGATCTCAA  
GTCCTCATACCCATCCCTCGAACTCAAGTCCGCTCATTACAAATTCTTGTCCAGT  
GTCCACACATCCTGCCCATCAAGATGTTCTCATCATGTGTTACGAGTGGCGTTCAAGG  
ATGATGCTTCTGAAAATTGCTTAGTTGAAAAATGGAGAGATCAGCTAGTAAAAGAT  
CCATACAGGGAGAGAGGCTGCAAGAACAGCGGAGAACAGTTCAGGACAAGAAGA  
AAACAGCCGGCGCACAGTCGTAGTAATCCCCCAAACCAAGGGAAAGCCTCCTGC  
TCCCAAACCAAGCCAGTCCCAGAAGAACATTAAAAGTAGGAGTGCCAGAACAGAAC  
AAACCCGAAAAGAGTGTGAGCTAACTAGTTCCAAAGCGGAGACTCCGACTCCTTA  
CAGGATGAGGCTGGCATTGCCCTGGACAGCCTATGTAAGGCCATGTGCCCTTGCC  
TAACAAACTCACTGCAGTGCTCTCATAGACACATCTGCAGCATTTCTTAAGGCTAT  
GCTTCAGTTTCTTGTAAGCCATCACAAGCCATAGTGGTAGGTTGCCCTTGGTACA  
GAAGGTGAGTTAAAGCTGGAAAAGGCTTATTGCATTGCAGAGTAACCTGTG  
TGCATACTCTAGAAGAGTAGGGAAAATAATGCTTACAATTGACCTAATATGTG  
ATTGTTAAAATAATGCCATATTCAAACAAACACGTAATTGTTACAGTATGTTTA  
TTACCTTTGATATCTGTTGCAATGTTAGTGTGTTAAAATGTGATGAAAATATA  
ATGTTTTAAGAAGGAACAGTAGTGGAAATGAATGTTAAAAGATCTTATGTGTTATGG  
TCTGCAGAAGGATTGTTGATGAAAGGGATTGTTAAAATTAGAGAACAGTAC  
ATGGAAAATTATAATGTGTTTACCAATGACTCAGTTCTGTTTAGCTAGAAC  
TTAAAAACAAAAATAATAATAAGAAAAATAAAATAAAAGGAGAGGCAGACAATGTC  
TGGATTCCGTGTTGGTACCTGATTCCATGATCATGATGCTCTGTCAACACCC  
CTTAAGCAGCACCAGAACAGTGAGTTGTCTGTACCATTAGGAGTTAGGTACTAATTA  
GTTGGCTAATGCTCAAGTATTATACCCACAAGAGAGGATGTCACTCATCTTACTTC  
CCAGGACATCCACCCTGAGAATAATTGACAAGCTTAAAATGGCCTCATGTGAGTG  
CCAAATTGTTCTCATTTAAATATTCTTGCCTAAATACATGTGAGAGGAGTT  
AAATATAAAATGTACAGAGAGGAAAGTTGAGTCCACCTCTGAAATGAGAAC  
CAGTTGGGATACTTAATCAGAAAAAGAACCTATTGCAGCATTATCAACAAATT  
TCATAATTGTGGACAATTGGAGGCATTATTAAAAACAATTATTGGCCTTGCT

AACACAGTAAGCATGTATTTATAAGGCATTCAATAAAATGCACAACGCCAAAGGAAA  
 TAAAATCCTATCTAATCCTACTCTCCACTACACAGAGGTAACTCACTATTAGTATTTGG  
 CATATTATTCTCCAGGTGTTGCTTATGCACTATAAAATGATTGAACAAATAAAACT  
 AGGAACCTGTATACATGTGTTCATAACCTGCCTCCTTGCTGGCCCTTATTGAGATA  
 AGTTTCCTGTCAAGAAAGCAGAAACCATCTCATTCTAACAGCTGTGTTATATTCCAT  
 AGTATGCATTACTCAACAAACTGTTGTGCTATTGGACTTAGGTGGTTCTCACTGA  
 CAATACTGAATAAACATCTCACCGGAATT

Figure 86

MFLSILVALCLWLHLALGVRGAPCEAVRIPMCRHMPWNITRMPNHLHHSTQENAILAIEQY  
 EELVDVNCSAVLRFFLCAMYAPICTLEFLHDPIKPKSVQRARDDCEPLMKMYNHSWPE  
 SLACDELPVYDRGVCISPEAVTDLPEDVKWIDITPDMMVQERPLDVDCKRLSPDRCKCKK  
 VKPTLATYLSKNYSYVIHAKIKAVQRSGCNEVTVVDVKEIFKSSSPRTQVPLITNSSCQC  
 PHILPHQDVLMCYEWRSRMMLENCLVEKWRDQLSKRSIQWEERLQEQRRTVQDKKKT  
 AGRTSRSNPPKPKGPPAPKPASPKKNIKTRSAQKRTNPKRV

Figure 87

AAGCTTGATATCGAATTGGCGCGTCGACGGGAGGCAGGATCAGTCGGGGCA  
 CCCGCAGCGCAGGCTGCCACCCACCTGGGCGACCTCCGGCGGGCGGGCG  
 GGGTAGAGTCAGGGCCGGGGCGCACGCCGGAACACACCTGGGCCGGGACCGAGC  
 GTCGGGGGGCTGCGCGCGACCCCTGGAGAGAGGGCGCAGCCGATGCGGGCG  
 GCAGGGGGGGCGTGGACGGCCGCGCTGGCGCTGCTGCTGGGGCGCTGCACTGG  
 GCGCCGGCGCGCTGCGAGGAGTACGACTACTATGGCTGGCAGGCCGAGCCGCTGCACG  
 GCCGCTCCTACTCCAAGCCGCCGAGTGCCTGACATCCCTGCCGACCTGCCGCTCTGC  
 CACACGGTGGGCTACAAGCGCATGCGCTGCCAACCTGCTGGAGCACGAGAGCCTGG  
 CCGAAGTGAAGCAGCAGGCGAGCAGCTGGCTGCCGCTGGCCAAGCGCTGCCACTC  
 GGATACGCAGGTCTCCTGTGCTCGCTTTGCGCCCGTCTGTCTCGACCGGCCCAC  
 ACCCGTGCCGCTCGCTGTGCGAGGCCGTGCGCGCCGGCTGCGCGCCGCTCATGGAGGC  
 CTACGGCTTCCCTGGCCTGAGATGCTGCACTGCCACAAGTTCCCCCTGGACAACGACC  
 TCTGCATGCCGTGCAGTTGGCACACTGCTGACGGCCTCATGGAGCACGATGTGCTCCA  
 TGCGCCCAGTGTGAGATGGAGCACAGTGCTGACGGCCTCATGGAGCACGATGTGCTCCA  
 GTGACTTTGGTCAAAATGCGCATCAAGGAGATCAAGAGATAGAGAATGGGGACCGGA  
 AGCTGATTGGAGCCCAGAAAAAGAAGAAGAGCTGCTCAAGCCGGCCCTGAAGCGCA  
 AGGACACCAAGCGGCTGGTGCTGCACATGAAGAATGGCGGGCTGCCCTGCCACA  
 GCTGGACAGCCTGGCGGGCAGCTCCTGGTCATGGGCCGAAAGTGGATGGACAGCTG  
 CTGCTCATGCCGTCTACCGCTGGACAAGAAGAATAAGGAGATGAAGTTGCAGTCA  
 AATTGATGTTCTCCTACCCCTGCTCCCTACTACCCCTTCTACGGGGCGGCAGAGC  
 CCCACTGAAGGGCACTCCCTGCCAGCTGCTGCCAGCTGCTGCTGCCCTGGCCCC  
 GCCCCAACTCCAGGCTGACCCGGCCACTGGAGGGTGTTCACGAATGTTGTTACT  
 GGCACAAGGCCTAACGGGATGGGCACGGAGCCCAGGCTGCTTGTACGGAGCAGGGCT  
 CTGGGGTCCCTGGGATGTTGGCTTCTCTCAGGAGCAGGGCTTCTCATCTGGGTG  
 AAGACCTCAGGGTCTCAGAAAGTAGGCAGGGAGGGAGAGGGTAAGGGAAAGGTGGAG  
 GGGCTCAGGGCACCCCTGAGGCAGGGTTTCAGAGTAGAAGGTGATGTCAGCTCCAGCT  
 CCCCTCTGCGGTGGTGGGCCCTCACCTGAAGAGGAAGTCTCAATATTAGGCTAAG  
 CTATTGGAAAGTTCTCCCCACCGCCCTGTACGCGTCATCCTAGCCCCCTTAGGAA  
 AGGAGTTAGGGTCTCAGTGCCTCCAGCCACACCCCTGCCTCCCCAGCTTGCCTCG  
 CCCTGCCCAAGGCCAGAGCTCCCCCAGACTGGAGAGCAAGCCCAGGCCAGCCTCG  
 GCATAGACCCCTCTGGTCCGCGGTGATTCCCAGGATTCTCAGCCTCAGCCTC

TGCTTCTCCCTTTATCCAATAAGTTATTGCTACTGCTGTGAGGCCATAGGTACTAGAC  
AACCAATAACATGCAGGGTTGGGTTCTAATTAACTTTAATTAAATCAAAGGT  
CGACGCGCGCCGCGGAATT CCTGCAGCCC GGGAATCCC CGGTACCGAGCTCGAAT  
TC

Figure 88

TEILPALCVLIHHTDVNILVDTVWALSY LTDAGNEQIQMVIDSGIVPHLVPLL SHQEVKVQT  
AALRAVGNIVTGTDEQTQVVLNCDALSHFPALLTHPKEKINKEAVWFLSNITAGNQQVQ  
AVIDANLVPMIHLLDKGDFGTQKEAAWAISNL TISGRKDQVAYLIQQNVIPPFCNLLTVKD  
AQVVQVVL DGLS NILKMAEDEAETIGNLIEECGLEKIEQLQNHENEDIYKLA YEIIDQFFSS  
DDIDEDPSLVPEAIQGGTFGFNSSANVPTEGFQF

Figure 89

ATGCATCTCCTCTTATTCAGCTGCTGGTACTCCTGCCTCTAGGAAAGACCACACGGCA  
CCAGGATGGCCGCCAGAACATCAGAGTTCTCTTCCCCGTACTCCTGCCAAGGAATCAA  
AGAGAGCTTCCCACAGGCAACC ATGAGGAAGCTGAGGAGAACGCCAGATCTGTTGTCG  
CAGTGCCACACCTGTAGCCACCAGCCCTGCAGGGGAAGGCCAGAGCAGAGAGAGA  
AGATGCTGTCCAGATTGGCAGGTTCTGGAAGAACGCTGAGAGAGAAATGCATCCATC  
CAGGGACTCAGATAGTGAGCCCTCCCACCTGGGACCCAGTCCCTCATCCAGCCGATA  
GATGGAATGAAAATGGAGAAATCTCCTCTCGGGAAAGAACCCAAGAAATTCTGGCACC  
ACTTCATGTT CAGAAAAACTCCGGCTTCTCAGGGGGTCATCTGCCCATCAAAAGCCAT  
GAAGTACATTGGGAGACCTGCAGGACAGTGCCCTCAGCCAGACTATAACCCACGAAG  
GCTGTGAAAAAGTAGTTGTT CAGAACACAACCTTGCTTGGGAAATGCGGGTCTGTTCAT  
TTCCCTGGAGCCCGCAGCACTCCACACCTCCTGCTCTCACTGTTGCCCTGCCAAGTTC  
ACCACGATGCAC TTGCCACTGA ACTGC ACTGA ACTTTCCCTCGT GATCAAGGTGGTGAT  
GCTGGTGGAGGAGTGCCAGTGCAAGGTGAAGACGGAGCATGAAGAGATGGACACATCCT  
ACATGCTGGCTCCCAGGATT CCTTATCCCAGGAGTT CAGCTGA

Figure 90

MHLLL FQLL VLLPLGKTTRHQ DGRQNQSSLSPVLLPRNQRELPTGNHEEAEKPD LFVA VP  
HLVATSPAGEGQRQR EKMLSRFRFWKKPEREMHPSR DSDSEPFP PG TQLI QPIDGMKME  
KSPLREEAKKF WHFMFRKTPASQGVILPIKSHEVHWETCRTV PFSQTITHEGCEKVVVQN  
NLCFGKCGSVHF PGAAQHSHTSCSHCLPAKFTTMHLPLNCTELSSVIKVVM LVEECQCKV  
KTEHEDGHILHAGSQDSFIPGVSA

Figure 91

CGGCACGGTT CGTGGGACCCAGGCTTGCAAAGTGACGGCATTCTCTTCTTCT  
CCCTCTTGAGTCCTCTGAGATGATGGCTCTGGCGCAGCGGGAGCTACCCGGGTCTT  
GTCGCGATGGTAGCGGCGCTCTGGCGGCCACCCCTCTGCTGGAGTGAGCGCCACCT  
TGA ACTCGGTTCTCAATTCCAACGCTATCAAGAACCTGCC CACCGCTGGCGCGCT  
GC GGGGCACCCAGGCTCTGCAGTCAGCGCCGCCGGGAATCCTGTACCCGGGCGGG  
ATAAGTACCA GACCA ATTGACA ACTACCAGCCGTACCCGTGCGCAGAGGACGAGGAGTG  
CGGC ACTGATGAGTACTGC GCTAGTCC CACCC CGGGAGGGACGCAGGC GTGCAAATC  
TGTCTCGCCTGCAGGAAGCGCCGAAAACGCTGCATGCGTCACGCTATGTGCTGCCCG

GGAATTACTGCAAAATGGAATATGTGTCTTCTGATCAAAATCATTCCGAGGAGA  
 AATTGAGGAAACCACACTGAAAGCTTGGTAATGATCATAGCACCTGGATGGGTAT  
 TCCAGAAGAACCAACCTGTCTCAAAAATGTATCACACCAAAGGACAAGAAGGTTCTG  
 TTTGTCTCCGGTCATCAGACTGTGCCTCAGGATTGTGTTAGACACACTTCTGGTCCA  
 AGATCTGTAAACCTGCTGAAAGAAGGTCAAGTGTGTAACCAAGCATAAGGAGAAAAGG  
 CTCTCATGGACTAGAAATATTCCAGCGTTACTGTGGAGAAGGTCTGTCTGCCGGA  
 TACAGAAAGATCACCATCAAGCCAGTAATTCTCTAGGCTCACACTGTAGAGACAC  
 TAAACCAGCTATCCAAATGCAGTGAACCTCTTATATAATAGATGCTATGAAAACCTT  
 TTATGACCTTCATCAACTCAATCCTAAGGATATACAAGTTCTGTGGTTCAAGTAAGCA  
 TTCCAATAACACCTCCAAAAACCTGGAGTGTAAAGAGCTTGTCTTATGGAACCTCC  
 CCTGTGATTGCAGTAAATTACTGTATTGTAAATTCTCAGTGTGGCACTACCTGTAAAT  
 GCAATGAAACTTTAATTATTTCTAAAGGTGCTGCACTGCCTATTTCTCTGTAA  
 TGTAAATTGTACACATTGATTGTATCTGACTGACAAATATTCTATATTGAACGTGA  
 AGTAAATCATTTCAGCTTATAGTTCTAAAGCATAACCCTTACCCCATTAAATTCTAG  
 AGTCTAGAACGCAAGGATCTCTGGAAATGACAAATGATAGGTACCTAAATGTAACAT  
 GAAAATACTAGCTATTTCTGAAATGTACTATCTTAATGCTAAATTATATTCCCTT  
 AGGCTGTGATAGTTTGAAATAAAATTAAACATTAAATATCATGAAATGTTATAAGTA  
 GACAT

Figure 92

MMALGAAGATRVFVAMVAALGGHPLLGVSATLNSVLNSNAIKNLPPPLGGAAGHPGSA  
 VSAAPGILYPGGNKYQTIDNYQPYPKAEDEECGTDEYCASPTRGGDAGVQICLACRKRRK  
 RCMRHAMCCPGNYCKNGICVSSDQNHFREIEETITESFGNDHSTLDGYSRRTTLSSKMYH  
 TKGQECSVCLRSSDCASGLCCARHFWSKICKPVLKEGQVCTKHRRKGSHGLEIFQRCYCG  
 EGLSCRIQKDHHQASNSSLHTCQRH

Figure 93

GC GG GTCT CGCTTGGTCCGCTAATTCTGTCTGAGGCGTGAGACTGAGTCATAGG  
 GTCCTGGTCCCCGAACCAGGAAGGGTTGAGGGAACACAATCTGCAAGCCCCCGCGAC  
 CCAAGTGAGGGGCCCCGTGTTGGGGCTCCCTCCCTTGCATTCCCACCCCTCCGGGC  
 TTTGCGTCTCCTGGGGACCCCCTGCCGGGAGATGGCCGCGTTGATGCGGAGCAAGG  
 ATT CGTCTGCTGCCTGCTCCTACTGGCCGGTGCTGATGGTGGAGAGCTCACAGATC  
 GGCAGTTCGCGGCCAAACTCAACTCCATCAAGTCCTCTGGGGGGAGACGCCCTG  
 GTCAGGCCCAATCGATCTGCCGATGTACCAAGGACTGGCATTGGCGGCAGTAA  
 GAAGGGAAAAACCTGGGCAGGCCTACCCCTGTAGCAGTGATAAGGAGTGTGAAGTT  
 GGGAGGTATTGCCACAGTCCCCACCAAGGATCATGGCCTGCATGGTGTGCGGAGAA  
 AAAAGAACGCTGCCACCGAGATGGCATGTGCTGCCAGTACCCGCTGCAATAATGG  
 CATCTGTATCCCAGTTACTGAAAGCATCTTAACCCCTCACATCCCGCTCTGGATGGTA  
 CTCGGCACAGAGATCGAAACCACCGTCATTACTCAAACCATGACTGGGATGGCAGAA  
 TCTAGGAAGACCACACACTAAGATGTCACATATAAAAGGCATGAAGGAGACCCCTGC  
 CTACGATCATCAGACTGCATTGAAGGGTTTGCTGTGCTCGTCATTCTGGACCAAAT  
 CTGCAAACCAAGTGCTCCATCAGGGGAAGTCTGTACCAAAACAACGCAAGAACGGTTCT  
 CATGGGCTGGAAATTTCAGCGTTGCGACTGTGCGAAGGGCCTGTCTGCAAAGTATG  
 GAAAGATGCCACCTACTCCTCCAAAGCCAGACTCCATGTGTCAGAAAATTGATCA  
 CCATTGAGGAACATCATCAATTGCAGACTGTGAAGTTGTGATTAAATGCATTATAGCA  
 TGGTGGAAAATAAGGTTAGATGCAGAAGAACGGCTAAAATAAGAACGTGATAAGA  
 ATATAGATGATCAC

Figure 94

MAALMRSKDSSCCLLLAAVLMVESSQIGSSRAKLSIKSSLGGETPGQAANRSAGMYQG  
LAFFGSKKGKNLGQAYPCSSDKECEVGRYCHSPHQSSACMVRRKKRCHRDGMCCPS  
TRCNNGICIPVTESILTPHIPALDGTRHRDRNIGHYSNHLGWQNLGRPHTKMSHIKGHEG  
DPCLRSSDCIEGFCCARHFWTICKPVLHQGEVCKQRKKGSHGLEIFQRCDCAKGLSCKV  
WKDATYSSKARLHVCQKI

Figure 95

CTATCACAAATGAGACCAACACAGACACGAAGGTTGGAAATAATACCATCCATGTGCAC  
CGAGAAAATTACAAGATAACCAACAACCAGACTGGACAAATGGTCTTCAGAGACAG  
TTATCACATCTGTGGGAGACGAAGAAGGCAGAAGGAGGCCACGAGTCATCATCGACG  
AGGACTGTGGGCCAGCATGTACTGCCAGTTGCCAGCTCCAGTACACCTGCCAGCC  
ATGCCGGGCCAGAGGATGCTCTGCACCCGGGACAGTGAGTGCTGTGGAGACCAGCTG  
TGTGTCTGGGTCACTGCACAAATGCCACCAAGGGCAGCAATGGGACCATCTGTG  
ACAACCAGAGGGACTGCCAGCCGGGCTGTGCTGTGCCCTCCAGAGAGGGCTGCTGTT  
CCCTGTGTGCACACCCCTGCCGTGGAGGGCGAGCTTGCCATGACCCGCCAGCCGG  
CTTCTGGACCTCATCACCTGGGAGCTAGAGCCTGATGGAGCCTGGACCGATGCCCTG  
TGCCAGTGGCCTCCTGCCAGCCCCACAGCACAGCCTGGTGTATGTGTGCAAGCCG  
ACCTCGTGGGAGCCGTGACCAAGATGGGAGATCCTGCTGCCAGAGAGAGGTCCCCG  
ATGAGTATGAAGTTGGCAGCTTCATGGAGGAGGTGCGCCAGGAGCTGGAGGACCTGGA  
GAGGAGCCTGACTGAAGAGATGGCGCTGGGGAGCCTGCCAGGCTGCCGCCACTG  
CTGGGAGGGAAAGAGATTAGATCTGGACCAGGCTGTGGTAGATGTGCAATAGAAAT  
AGCTAATTATTCCCCAGGTGTGCTTAGGCCTGGCTGACCAGGCTTCTCCTAC  
ATCTTCTCCCAGTAAGTTCCCTCTGGCTTGACAGCATGAGGTGTTGCAATTGTT  
AGCTCCCCCAGGCTGTTCTCCAGGCTCACAGTCTGGTGTGCTGGAGAGTCAGGCAGG  
GTTAAACTGCAGGAGCAGTTGCCACCCCTGTCCAGATTATTGGCTGCTTGCCTCTAC  
CAGTGGCAGACAGCCGTTGTTCTACATGGCTTGATAATTGTTGAGGGGAGGAGAT  
GGAAACAAATGTGGAGTCTCCCTCTGATTGGTTGGAAATGTGGAGAAGAGTGC  
TGCTTGCAAACATCAACCTGGAAAAATGCAACAAATGAATTTCACGCAGTCAGTCTT  
CCATGGCATAGGTAAGCTGTGCCCTCAGCTGTCAGATGAAATGTTCTGTTCACCT  
GCATTACATGTGTTATTCATCCAGCAGTGTGCTCAGCTCCTACCTCTGTGCCAGGGC  
AGCATTTCATATCCAAGATCAATTCCCTCTCAGCACAGCCTGGGGAGGGTCATT  
GTTCTCCTCGTCCATCAGGGATCTCAGAGGNCTCAGAGACTGCAAGCTGCTGCC  
GTCACACAGCTAGTGAAGACCAGAGCAGTTCATCTGGTGTGACTCTAACGTCAGTGC  
TCTCTCCACTACCCACACCAGCCTGGGCCACAAAAGTGCTCCCCAAAAGGAAGG  
AGAATGGGATTTCTTGAGGCATGCACATCTGGAAATTAAAGGTCAAACATTCTCA  
CATCCCTCTAAAGTAAACTACTGTTAGGAACAGCAGTGTCTCACAGTGTGGGCAG  
CCGTCCTCTAATGAAGACAATGATATTGACACTGTCCTCTTGGCAGTTGCATTAGT  
AACTTGAAAGGTATATGACTGAGCGTAGCATACAGGTTAACCTGCAGAACAGTACT  
TAGGTAATTGTAGGGCGAGGATTATAAAATGAAATTGCAAAATCACTTAGCAGCAACT  
GAAGACAATTATCAACCACGTGGAGAAAATCAAACCGAGCAGGGCTGTGAAACAT  
GGTTGTAATATGCGACTGCGAACACTGAACTCTACGCCACTCCACAAATGATTTCA  
GGTGTGATGGACTGTTGCCACCATGTATTCCAGAGTTCTAAAGTTAAAGTTGCA  
CATGATTGTATAAGCATGCTTCTTGAGTTAAATTATGTATAAACATAAGTTGCATT  
TAGAAATCAAGCATAAAATCAC

Figure 96

MQRLGATLLCLLAAA VPTAPAPAPTATSAPVKPGPALSYPQEEATLNEMFREVEELMEDT  
 QHKLRSAVEEMEAEEAAKASSEVNLANLPPSYHNETNTDKVGNNNTIHVHREIHKITNNQ  
 TGQMVFSETVITSVGDEEGRRSHECIIDEDCGPSMYCQFASFQYTCQPCRQQRMLCTRDE  
 CCGDQLCVWGHCTKMATRGNSNGTICDNQRDCQGPLCCAFQRGLFPVCTPLPVEGELHD  
 PASRLLDLITWELEPDGALDRCPASCGLLCQPHSHSLVYVCKPTFVGSRDQDGEILLPREVP  
 DEYEVGSFMEEVRQELEDLERSLTEEMALGEPAAAAAALLGEEI

Figure 97

AGACGACGTGCTGAGCTGCCAGCTTAGTGGAAAGCTCTGCTCTGGGTGGAGAGCAGCCT  
 CGCTTGTTGACGCACAGTGCTGGGACCCTCCAGGAGCCCCGGATTGAAGGATGGTG  
 GCGGCCGTCTGCTGGGGCTGAGCTGGCTCTGCTCTCCCCTGGAGCTGGTCCTGGA  
 CTTCAACAAACATCAGGAGCTTGCTGACCTGCATGGGGCCCGAAGGGCTCACAGTGC  
 CTGTCTGACACGGACTGCAATACCAAGAAAGTTCTGCCTCCAGCCCCCGATGAGAAC  
 CGTTCTGTGCTACATGTCGTGGGTTGCGGAGGGAGGTGCCAGCGAGATGCCATGTGCTG  
 CCCTGGGACACTCTGTGTGAACGATGTTGACTACGATGGAAGATGCAACCCAAATAT  
 TAGAAAGGCAGCTTGATGAGCAAGATGGCACACATGCAGAAGGAACAACGGCACC  
 CAGTCCAGGAAAACCAACCCAAAAGGAAGCCAAGTATTAAGAAATACAAGGCAGGA  
 AGGGACAAGAGGGAGAAAGTTGCTGAGAACTTTGACTGTGGCCCTGGACTTGCTG  
 TGCTCGTCATTTGGACGAAAATTGTAAGCCAGTCCTTGGAGGGACAGGTCTGCT  
 CCAGAAGAGGGCATAAAGACACTGCTCAAGCTCCAGAAATCTCCAGCGTGCAGTG  
 TGGCCCTGGACTACTGTGTCGAAGCCAATTGACCAGCAATCGGCAGCATGCTCGATTA  
 AGAGTATGCCAAAAAATAGAAAAGCTATAAATATTCAAAATAAGAAGAATCCACAT  
 TGC

Figure 98

MVAAVLLGLSWLCSPPLGALVLDFNIRSSADLHGARKGSQCLSDTCNTRKFCLQPRDEK  
 PFCATCRGLRRRCQRDAMCCPGTLCVNDVCTTMEDA TPILERQLDEQDGTHAEGTTGHPV  
 QENQPKRKPSSIKKSQGRKGQEGESCLRTFDGPGLCCARHFWTICKPVLLLEGQVCSSRRGH  
 KDTAQAPEIFQRCDCGPGLLSQLTSNRQHARLRVCQKIEKL

Figure 99

AGGCAGAATACTTCTATGAATT CCTGTCCTGCGCTCCCTGGATAAAGGCATCATGGCA  
 GATCCAACCGTCAATGTCCTCTGCTGGAACAGTGCCCTACAAGGCATCAGTTGTCA  
 AGTTGGTTCCATGTCTGGAAAACAGGATGGGGTGGCAGCATTGAAGTGGATGTG  
 ATTGTTATGAATTCTGAAGGCAACACCATTCTCAAACACCTCAAAATGCTATCTTCTT  
 TAAAACATGTCAACAAAGCTGAGTGCCAGGCAGGTGCCAAATGGAGGGCTTTGTAAT  
 GAAAGACGCATCTGCGAGTGTGCTGATGGGTTCCACGGACCTCACTGTGAGAAAGCCC  
 TTTGTACCCACGATGTATGAATGGTGGACTTGTGACTCCTGGTTCTGCATCTGCC  
 CACCTGGATTCTATGGAGTGAACTGTGACAAAGCAAACGCTCAACCACCTGCTTAAT  
 GGAGGGACCTGTTCTACCCTGGAAAATGTATTGCCCTCCAGGACTAGAGGGAGAGC

AGTGTGAAATCAGCAAATGCCACAACCCCTGTCGAAATGGAGGTAAATGCATTGGTAA  
 AAGCAAATGTAAGTGTCCAAAGGTTACCAGGGAGACCTCTGTTCAAAGCCTGTCTGC  
 GAGCCTGGCTGTGGTGCACATGGAACCTGCCATGAACCCAACAAATGCCAATGTCAAG  
 AAGGTTGGCATGGAAGACACTGCAATAAAAGGTACGAAGCCAGCCTCATACATGCCCT  
 GAGCGCAGCAGCGCCCAGCTCAGGCAGCACACGCCCTCACTTAAAAAGGCCGAGGAG  
 CGGCCGCATCCACCTGAATCCAATTACATCTGGTGAACTCCGACATCTGAAACGTTTA  
 AGTTACACCAAGTTCATAGCCTTGTAAACCTTCATGTGTTGAATGTTCAAATAATGTT  
 CATTACACTTAAGAATACTGGCCTGAATTATTAGCTTCATTATAAATCACTGAGCTG  
 ATATTACTCTCCTTTAAGTTCTAAGTACGTCTGTAGCATGATGGTATAGATTTC  
 TTGTTTAGTGCTTGGGACAGATTATATTATGTCAATTGATCAGGTTAAAATTTC  
 GTGTGTAGTTGGCAGATATTCAAAATTACAATGCATTATGGTGTCTGGGGCAGGG  
 GAACATCAGAAAGGTTAAATTGGCAAAAATGCGTAAGTCACAAGAATTGGATGGT  
 CAGTTAATGTTGAAGTTACAGCATTTCAGATTATTGTCAGATATTAGATGTT  
 CATTTTAAAAATTGCTCTTAATTAACTCTCAATACAATATATTGACCTTACCA  
 TTATTCCAGAGATTCACTTAAACACAAATGAAATAGGGAATATAATGTATGAACCTT  
 TTGGCTTGAAGCAATATAATATTGTAAACAAAACACAGCTTACCTAATAAACATT  
 TTATACTGTTGTATGTATAAAATAAGGTGCTGCTTAGTTTC

Figure 100

MARRSAFPAAALWLWSILLCLLALRAEAGPPQEESLYLWIDAHQARVLIGFEEDILIVSEGK  
 MAPFTHDFRKAQQRMPAIPVNIHSMNFTWQAAGQAEYFYEFLSLRSLDKGIMADPTVNVP  
 LLGTVPHKASVVQVGFPCLGKQDGVAAFEVDVIMNSEGNTILQTPQNAIFFKTCLQAECP  
 GGCRNGGFCNERRICECPDGFHGPHECEKALCTPRCMNGGLCVTPGFCICPPGFYGVNCDK  
 ANCSTTCFNGGTCFYPGKICPPGLEGEQCEISKCPQPCRNGGKIGSKCKCSKGYQGDL  
 CSKPVCEPGCGAHTCNEPNKCQCQEGWHGRHCNKRYEASLIHALR  
 PAGAQLRQHTPSLKKAEEERRDPPESNYIW

Figure 101

ATGGGCATCGGGCGCAGCGAGGGGGCCGCCGGGGCAGCCCTGGCGTGCTGCTG  
 GCGCTGGCGCGCGCTCTGGCCGTGGCTCGGCCAGCGAGTACGACTACGTGAGCT  
 TCCAGTCGGACATCGGCCCCGTACCAAGAGCGGGCGCTCTACACCAAGCCACCTCAGTG  
 CGTGGACATCCCCGGACCTGCGGCTGTGCCACAAACGTGGCTACAAGAAGATGGTG  
 CTGCCAACCTGCTGGAGCACGAGACCATGGCGGAGGTGAAGCAGCAGGCCAGCAGC  
 TGGGTGCCCTGCTCAACAAGAACTGCCACGCCGACCCAGGTCTCCTCTGCTCGCT  
 CTTCGCGCCCGTCTGCCTGGACCAGGCCATCTACCCGTGCTGGCTCTGCGAGGCCG  
 TGCGCGACTCGTGCAGGCCGGTCACTGCAGTTCTCGCTTCACTGGCCCGAGATGCTT  
 AAGTGTGACAAGTTCCCCGAGGGGACGTCTGCATGCCATGACGCCAACATGCCA  
 CCGAAGCCTCCAAGCCCCAAGGCACAACGGTGTCTCCCTGTGACAACGAGTTGAA  
 ATCTGAGGCCATCATTGAACATCTCTGTGCCAGCGAGTTGGCTGAGTTAAAGATGA  
 TTGTGGTAGCTCCCATAACTCATGCTGCACGCTGGCTCTCATCCAACTCCTCA  
 AAGCGGCAGGAGCAGGAACCTGGGACTCCTGAGAGAAGGCTGGATATGGCCTTTAT  
 TACACTCATCCAAGGAAACTGCCACCCCTGTGCCAGGCCGATCACGCATGAG  
 GCTAAAGACGGAGGCCACTCCGCTGGCTCTGGTAGATCTGCCCTGGACTGTTGCC  
 GACTGCCGGAGGCCCTCTGCCGTCTGCAGCTCCACACCACACGGAAAGAAGTGG  
 GGAAACTGAGGATACATTCTTCCTCCAGGTAAAGGGATTCTCAATGAAGGGCTTG  
 TGTGCACCTCCACACTTAGATACCTCTACTACCTGAAAACCAGCATGCAGCATGTACA  
 TCAAGAGTACCAGGCACATAGTGCCTAAGTCTGGCTAATATGCCACCTGCAGAGAGA  
 TGTAAAGATGAAGAACAAAGCCATGTTCAAAGTGA

Figure 102

MGIGRSEGGRRGAALGVLLALGAALLAVGSASEYDYVSFQSDIGPYQSGRFYTKPPQCVDI  
PADLRLCHNVGYKKMVLPNLEHETMAEVKQQASSWVPLLNKNCHAGTQVFCLCSLFAPV  
CLDRPIYPCRWLCEAVRDSCEPVMQFFGFYWPEMLKCDKFPEGDVCIAMTPPNATEASKP  
QGTTVCPPCDNELKSEAIIEHLCASEFGLSLKMIVGSSHNSCCTLGPSPNSSKRQESELGTP  
ERRLGYGLLHFIQGNLPPPQAQARSRMRLKTEATPLALGRSAPGLFADC PERPLPVCSFPH  
HTEEVGKLRHSFLQVKGFSMKGLCAPSTLRYLYLKTSMQHVHQEYQAHSAQVWANM  
PPAERCKDEEDKAMFSK

Figure 103

GGCGGGTCGCGCCCGAAGGCTGAGAGCTGGCGCTGCTCGTGCCCTGTGTGCCAGAC  
GGCGGAGCTCCCGGGCCGGACCCCGGGCCCCGTTGCTGCCACTGGAGTTGGGG  
GAAGAAACTCTCCTCGGCCCGAGAACAGATTCTTCCTCGGCCAGGGACAGCGAAAGAT  
GAGGGTGGCAGGAAGAGAACGGCGCTTCTGTCTGCCGGGTCGCAGCGAGAGGGC  
AGTGCCATGTTCCCTCCATCCTAGTGGCGCTGTGCCTGTGGCTGCACCTGGCGCTGG  
CGTGC CGCGCGCCCTGCGAGGCGGTGCGCATCCCTATGTGCCGGCACATGCCCTGG  
AACATCACCGGGATGCCAACCAACCACCTGCACCA CAGCACGCAGGAGAACGCCATCCTGG  
CCATCGAGCAGTACGAGGAGCTGGTGGACGTGAAC TGCGAGCGCCGTGCTGCGCTTCTT  
CTTCTGTGCCATGTACGCCCTTGACCCCTGGAGTTCCCTGCACGACCCATCAAGC  
CGTGCAGTCGGTGTGCCAACCGCGCGACGACTGCGAGGCCCTCATGAAGATGTA  
CAACCACAGCTGGCCCAGAACGCCTGGCCTGCGACGAGCTGCCTGTCTATGACCGTGGC  
GTGTGCATTTCG CCTGAAGCCATCGTCACGGACCTCCCGAGGATGTTAGTGGATAGA  
CATCACACCAGACATGATGGTACAGGAAAGGCCTCTGATGTTGACTGTAACGCCA  
AGCCCCGATCGGTGCAAGTGTAAAAAGGTGAAGCCAAC TTGGCAACGTATCTCAGCA  
AAA ACTACAGCTATGTTATT CATGCCAAAATAAAAGCTGTGCAGAGGAGTGGCTGCAA  
TGAGGTCACAACGGTGGATGTTAAAAGAGATCTCAAGTCCTCATCACCCATCCCTC  
GAACTCAAGTCCCCTCATTACAAATTCTCTTGCCAGTGTCCACACATCCCTGCCCAT  
CAAGATGTTCTCATCATGTTACGAGTGGCGTTCAAGGATGATGCTTCTGAAAATTG  
CTTAGTTGAAAAATGGAGAGATCAGCTTAGTAAAAGATCCATACAGTGGGAAGAGAG  
GCTGCAGGAACAGCGGAGAACAGTCAGGACAAGAACAGCCGGCGCACCAG  
TCGTAGTAATCCCCCAAACCAAAGGGAAAGCCTCCTGCTCCAAAACCAGCCAGTCCC  
AAGAAGAACATTAAA ACTAGGAGTGCCTAGAACAGAGAACAAACCCGAAAAGAGTGTGA  
GCTAACTAGTTCCAAAGCGGAGACTCCGACTTCCCTACAGGATGAGGCTGGCATTG  
CCTGGGACAGCCTATGTAAGGCCATGTGCCCTTGCTTAACAAACTCACTGCAGTGCTC  
TTCATAGACACATCTGCAGCATTGTTAAGGCTATGCTCAGTTTCTTGTAAAGC  
CATCACAAGCCATAGGGTAGGTTGCCATTAGAACAGTAACCTGTGTGCATACTCTAGAAGAGTAG  
GGAAAAGGCTTATTGCATTGCATTAGAACAGTAACCTGTGTGCATACTCTAGAAGAGTAG  
GGAAAATAATGCTTGTACAATTGACCTAATATGTGCATTGTTAAAATAATGCCATAT  
TTCAAACAAAACACGTAATTGTTACAGTATGTTATTACCTTGTATCTGTTGTT  
GCAATGTTAGTGTGTTAAAATGTGATGAAAATATAATGTTTAAGAAGGAACAGT  
AGTGGAAATGAATGTTAAAAGATCTTATGTTATGGTCTGCAGAAGGATTTGTGA  
TGAAAGGGGATTTTGTAAAAATTAGAGAACAGTACATGGAAAATTATAATGTT  
TTTACCAATGACTTCAGTTCTGTTAGCTAGAAACTAAAAACAAAAATAATAAT  
AAAGAAAATAAAATAAAAAGGAGAGGCAGACAATGTCTGGATT CCTGTTTGTGTTA

CCTGATTCCATGATCATGATGCTTGTCAACACCCCTTAAGCAGCACCAGAAACA  
GTGAGTTGTCTGTACCATTAGGAGTTAGGTACTAATTAGTTGGCTAATGCTCAAGT  
ATTTATAACCCACAAGAGAGGTATGTCACTCATCTTACTTCCCAGGACATCCACCCTGA  
GAATAATTGACAAGCTTAAAAATGGCCTTCATGTGAGTGCCAAATTGTTTTCTTC  
ATTTAAATATTCTTGCCTAAATACATGTGAGAGGGAGTTAAATATAAAATGTACAGAG  
AGGAAAAGTTGAGTCCACCTCTGAAATGAGAATTACTTGACAGTTGGGATACTTAATC  
AGAAAAAAAAGAACATTATTGCAGCATTATCAACAAATTCTATAATTGTGGACAATTG  
GAGGCATTATTAAAAACAATTATTATTGGCCTTGCTAACACAGTAAGCATGTAT  
TTTATAAGGCATTCAATAAATGCACACGCCAAAGGAAATAATCCTATCTAACATCC  
TACTCTCCACTACACAGAGGTAATCACTATTAGTATTGGCATATTATTCTCCAGGTGT  
TTGCTTATGCACCTATAAAATGATTGAACAAATAAAACTAGGAACCTGTATACATGTG  
TTTCATAACCTGCCTCCTTGCTTGGCCCTTATTGAGATAAGTTCTGTCAAGAAAAG  
CAGAAACCATCTCATTCTAACAGCTGTGTTATTCCATAGTATGCATTACTAACAA  
ACTGTTGTGCTATTGGACTTAGGTGGTTCTCACTGACAATACTGAATAAACATCT  
CACCGGAATT

Figure 104

MFLSILVALCLWLHLALGVRGAPCEAVRIPMCRHMPWNITRMPNHLHHSTQENAILAIEQY  
EELVDVNCSAVLRRFFCAMYAPICTLEFLHDPIKPCSKVCQRARDDCEPLMKMYNHSPWES  
LACDELPVYDRGVCISPEAIVTDLPEDVKWIDITPDMMVQERPLDVEDCKRLSPDRCKKKV  
KPTLATYLSKNYSYVIHAKIKAVQRSGCNEVTTVVDVKEIFKSSSPIPRTQVPLITNSSCQCP  
HILPHQDVLIIMCYEWRSRMMILLENCLVEKWRDQLSKRSIQWEERLQEQRRTVQDKKKTA  
GRTRSNPPPKPKGKPPAPKPASPKKNIKTRSAQKRTNPKRV

66/66

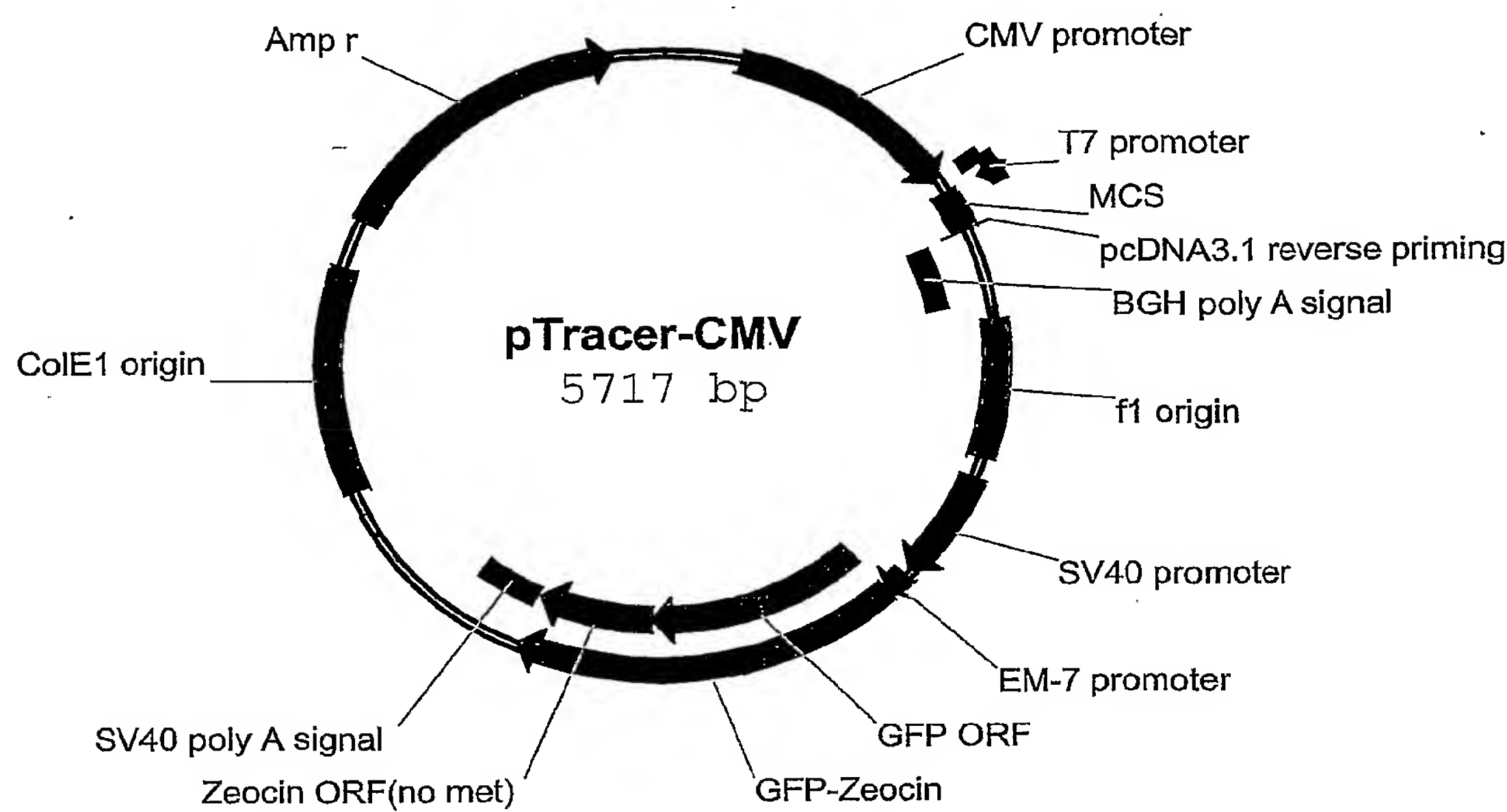


Figure 105